

# STIC Search Report

# STIC Database Tuerdang Number

TO: Mark Fadok

Location: Knox 5A21

**Art Unit: 3625** 

Thursday, May 11, 2006

Case Serial Number: 10/055751

From: Caryn Wesner-Early

Location: EIC 3600 Knox Rm. 4B71 Phone: 272-3543

caryn.wesner-early@uspto.gov

former Kall

### Searon Notes

I found a provisional priority date in PALM of July 20, 1999, so I used that instead of the October 2, 2000 date you gave. If you really wanted the later date, you can just ignore any older articles, but since you weren't in to ask, I went with the earlier one. If a modification or re-focus of this search is needed, please let me know.

Cay

Caryn S. Wesner-Early, MSLS Technical Information Specialist

EIC 3600, US Patent & Trademark Office

Phone: (571) 272-3543 Fax: (571) 273-0046

caryn.wesner-early@uspto.gov





# STIC EIC 3600 Search Request Form /8851/2

Today's Date:	Class/Subclass	What date would you like to use to limit the search	
5-3-06	705/27 26 Pr	iority Date: 10/2/2000 Other: 7/20/99 (provi	
	L FADOIL	Format for Search Results (Circle One):	
AU 3625	_ Examiner # <u>7873</u>	PAPER DISK EMAIL Where have you searched so far?	
Room # 5A 21	Phone 26755	USP DWPI EPO JPO ACM IBM TDB	
Serial # 10/0	55,75/	IEEE INSPEC SPI Other	
Is this a "Fast & Focused" Search Request? (Circle One) YES NO  A "Fast & Focused" Search is completed in 2-3 hours (maximum). The search must be on a very specific topic and meet certain criteria. The criteria are posted in EIC3600 and on the EIC3600 NPL Web Page at http://ptoweb/patents/stic/stic-tc3600.htm.  What is the topic, novelty, motivation, utility, or other specific details defining the desired focus of this search? Please that helps to describe the desired focus of the search must be on a very specific topic and meet certain criteria. The criteria are posted in EIC3600 and on the EIC3600 NPL Web Page at http://ptoweb/patents/stic/stic-tc3600.htm.			
include the concepts, the topic. Please attacrelevant art you have the	synonyms, keywords, acronyr ch a copy of the abstract, bac	r specific details defining and anything else that helps to descring a definitions, strategies, and anything else that helps to descript and any citations of the summary, pertinent claims and any citations of	
Please	- Sul CIA	- 92 From	
Claims	Filed 1-2	6-06.	
g Obf-017	? 906g-8030	PLEASE PUSH	
28-29-12-38-05-05-05-05-05-05-05-05-05-05-05-05-05-	189101122 Dies	Los Thores	
		Dhana .	
STIC Searcher	Deta: C	PhoneCompleted	
Date picked up		omprotos	



## ៨(0 ៩ភេព

Questions about the scope or the results of the search? Contact the EIC searcher or contact:

Karen Lehman, EIC 3600 Team Leader (571) 272-3496 Knox 4B68

70	Ministry : Control of the control of			
>	I am an examiner in Workgroup: Example: 3620 (optional)			
>	Relevant prior art found, search results used as follows:			
	☐ 102 rejection			
	— 103 rejection			
	☐ Cited as being of interest.			
	☐ Helped examiner better understand the invention.			
	☐ Helped examiner better understand the state of the art in their technology.			
	Types of relevant prior art found:			
	☐ Foreign Patent(s)			
	<ul> <li>Non-Patent Literature         (journal articles, conference proceedings, new product announcements etc.)</li> </ul>			
	Relevant prior art not found:			
	Results verified the lack of relevant prior art (helped determine patentability).			
	Results were not useful in determining patentability or understanding the invention.			
Со	mments:			

Drop off or send completed forms to EIC3600 Knox 4B68



```
? show files;ds
File 347: JAPIO Dec 1976-2005/Dec (Updated 060404)
         (c) 2006 JPO & JAPIO
File 348: EUROPEAN PATENTS 1978-2006/ 200618
         (c) 2006 European Patent Office
File 349:PCT FULLTEXT 1979-2006/UB=20060504,UT=20060427
         (c) 2006 WIPO/Univentio
File 350:Derwent WPIX 1963-2006/UD, UM &UP=200629
         (c) 2006 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
File 120:U.S. Copyrights 1978-2006/May 09
         (c) format only 2006 Dialog
File 426:LCMARC-Books 1968-2006/May W1
         (c) format only 2006 Dialog
File 430:British Books in Print 2006/May W1
         (c) 2006 J. Whitaker & Sons Ltd.
File 483: Newspaper Abs Daily 1986-2006/May 03
         (c) 2006 ProQuest Info&Learning
File
       2:INSPEC 1898-2006/Apr W5
         (c) 2006 Institution of Electrical Engineers
File
       6:NTIS 1964-2006/Apr W5
         (c) 2006 NTIS, Intl Cpyrght All Rights Res
     8:Ei Compendex(R) 1970-2006/Apr W5
         (c) 2006 Elsevier Eng. Info. Inc.
File 14: Mechanical and Transport Engineer Abstract 1966-2006/Apr
         (c) 2006 CSA.
File 34:SciSearch(R) Cited Ref Sci 1990-2006/Apr W5
         (c) 2006 Inst for Sci Info
File 35:Dissertation Abs Online 1861-2006/Apr
         (c) 2006 ProQuest Info&Learning
File 63:Transport Res(TRIS) 1970-2006/Apr
         (c) fmt only 2006 Dialog
File 65: Inside Conferences 1993-2006/May 10
         (c) 2006 BLDSC all rts. reserv.
File 81:MIRA - Motor Industry Research 2001-2006/Mar
          (c) 2006 MIRA Ltd.
File 94:JICST-EPlus 1985-2006/Feb W1
         (c) 2006 Japan Science and Tech Corp(JST)
File 99:Wilson Appl. Sci & Tech Abs 1983-2006/Apr
         (c) 2006 The HW Wilson Co.
File 111:TGG Natl.Newspaper Index(SM) 1979-2006/May 02
         (c) 2006 The Gale Group
File 118:ICONDA-Intl Construction 1976-2006/Apr
         (c) 2006 Fraunhofer-IRB
File 144: Pascal 1973-2006/Apr W3
         (c) 2006 INIST/CNRS
File 256:TecInfoSource 82-2006/Jun
         (c) 2006 Info. Sources Inc
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
File 474: New York Times Abs 1969-2006/May 09
         (c) 2006 The New York Times
File 475: Wall Street Journal Abs 1973-2006/May 09
         (c) 2006 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
       9:Business & Industry(R) Jul/1994-2006/May 08
File
         (c) 2006 The Gale Group
File 15:ABI/Inform(R) 1971-2006/May 10
Caryn S. Wesner-Early EIC 3600
                                 10-May-06
                                                                         page 1
```

```
(c) 2006 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2006/May 10
         (c) 2006 The Gale Group
     20:Dialog Global Reporter 1997-2006/May 10
         (c) 2006 Dialog
File 148:Gale Group Trade & Industry DB 1976-2006/May 10
         (c) 2006 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2006/May 09
         (c) 2006 The Gale Group
File 476: Financial Times Fulltext 1982-2006/May 11
         (c) 2006 Financial Times Ltd
File 613:PR Newswire 1999-2006/May 10
         (c) 2006 PR Newswire Association Inc
File 621: Gale Group New Prod. Annou. (R) 1985-2006/May 10
         (c) 2006 The Gale Group
File 624:McGraw-Hill Publications 1985-2006/May 10
         (c) 2006 McGraw-Hill Co. Inc
File 636:Gale Group Newsletter DB(TM) 1987-2006/May 09
         (c) 2006 The Gale Group
File 634:San Jose Mercury Jun 1985-2006/May 09
         (c) 2006 San Jose Mercury News
File 610:Business Wire 1999-2006/May 10
         (c) 2006 Business Wire.
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 18:Gale Group F&S Index(R) 1988-2006/May 09
         (c) 2006 The Gale Group
File 47: Gale Group Magazine DB(TM) 1959-2006/May 10
         (c) 2006 The Gale group
File 95:TEME-Technology & Management 1989-2006/May W1
         (c) 2006 FIZ TECHNIK
File 635: Business Dateline (R) 1985-2006/May 10
         (c) 2006 ProQuest Info&Learning
File 570: Gale Group MARS(R) 1984-2006/May 09
         (c) 2006 The Gale Group
File 13:BAMP 2006/Apr W5
         (c) 2006 The Gale Group
File 56:Computer and Information Systems Abstracts 1966-2006/Apr
         (c) 2006 CSA.
File 75:TGG Management Contents(R) 86-2006/Apr W5
         (c) 2006 The Gale Group
Set
       Items
               Description
S1
           6
               AU='KUELBS G P'
s2
           Ω
               AU='KUELBS GUSTAV'
              AU='KUELBS, GUSTAV'
s3
           0
              AU='KUELBS G G'
S4
          17
              AU='KUELBS GREGORY G'
S5
           1
              AU='KUELBS J':AU='KUELBS J A'
S6
          95
s7
          0 AU='KUELBS, JOHN'
         10 AU='DOMZALSKI D B'
s8
    2 TAU= DOMZALSKI DB
S9.
          0 AU='DOMZALSKI DONALD'
S10
          9 AU='DOMZALSKI, D B':AU='DOMZALSKI, D.B.'
1 AU='DOMZALSKI, DB'
S11
S12
S13
          0 AU='DOMZALSKI, DONALD'
```

S14	1	AU=(KUELBS(2N)(GUSTAV OR GUS OR JOHN OR GREGORY OR GREG) OR	
	D	OMZALSKI(2N)(DON OR DONALD)) OR BY= (KUELBS(2N)(GUSTAV OR	
	GU	S OR JOHN OR GREGORY OR GREG) OR DOMZALSKI(2N)(DON OR DONAL-	
	D))		
s15	135	S1:S14	
S16	29	S15 FROM 347,348,349,350,371	
sī7	2	IC=(G06F-017? OR G06F-007? OR G06Q-030? OR G06F-0017? OR G-	
	06	F-0007? OR G06Q-0030?)	
S18	2	S16 AND S17	
S19	30	CONTINGEN?? OR DEPEND??? OR DETERMINED OR PREREQUISITE? ? -	
	OR	CONDITION?? OR PRECONDITION? ? OR DESIDERAT?? OR NECESS? OR	
	P	ROVISION?? OR SUBJECT OR ASSUM???	
S20	7	S16 AND S19	
S21	8	S18 OR S20	
S22	8	IDPAT (sorted in duplicate/non-duplicate order)	
S23	8	IDPAT (primary/non-duplicate records only)	
S24	106	S15 NOT S16	
S25	23	S19 AND S24	
S26	10	S25 NOT PY>1999	
s27	10	S26 NOT PD=19990721:20060631	
S28	10	RD (unique items)	
S29	18	S23 OR S28	

(Item 2 from file: 350) 29/3,K/3 DIALOG(R) File 350: Derwent WPIX (c) 2006 Thomson Derwent. All rts. reserv. \*\*Image available\*\* 017544183 WPI Acc No: 2006-055423/200606 Related WPI Acc No: 2005-673523 XRPX Acc No: N06-047814 Manufacture articles e.g. non-perishable consumer goods, selling method, involves utilizing electronic communication system to communicate with purchasers and to aggregate commercial commitments for each pricing milestone Patent Assignee: WORLD FACTORY INC (WORL-N) Inventor: KUELBS G G; KUELBS G P; KUELBS J A Number of Countries: 001 Number of Patents: 001 Patent Family: Date Applicat No Kind Date Patent No Kind Week US 20050283406 A1 20051222 US 99144682 P 19990720 200606 B Р US 99149011 19990813 US 2000619947 20000720 Α US 2005191399 A 20050728 Priority Applications (No Type Date): US 2005191399 A 20050728; US 99144682 P 19990720; US 99149011 P 19990813; US 2000619947 A 20000720 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes US 20050283406 A1 29 G06F-017/60 Provisional application US 99144682 Provisional application US 99149011 Div ex application US 2000619947 Div ex patent US 6954734 Inventor: KUELBS G G ... ... KUELBS G P ... ... KUELBS J A Abstract (Basic):

The method involves identifying articles of manufacture available for purchase by potential purchasers. Conditional offers of the selected articles are made for sale at each of pricing milestones with...

personally enjoy commercial advantages derived from the manufacture in remote locations which have favorable manufacturing conditions .

International Patent Class (Main): G06F-017/60

29/AA,AN,AZ,TI/1 (Item 1 from file: 348)
DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

01957331

Lighted battery cables
Beleuchtete Batteriekabel

Cables lumineux pour batterie

APPLICATION (CC, No, Date): EP 2005100890 050209; PRIORITY (CC, No, Date): US 800878 040315

29/AA,AN,AZ,TI/2 (Item 1 from file: 350)

DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

017758945

WPI Acc No: 2006-270227/

-Light-for-use in e.g. lawn, has umbrella including integral lighting system that utilizes cold cathode ray tube bulb, where solar cell is utilized to convert sunlight into electrical energy to recharge battery carried by bulb

Local Applications (No Type Date): US 2001335933 P 20011102; US 2002287335 A 20021101

Priority Applications (No Type Date): US 2001335933 P 20011102; US 2002287335 A 20021101

29/AA,AN,AZ,TI/3 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

017544183

WPI Acc No: 2006-055423/

Manufacture articles e.g. non-perishable consumer goods, selling method, involves utilizing electronic communication system to communicate with purchasers and to aggregate commercial commitments for each pricing milestone

Local Applications (No Type Date): US 99144682 P 19990720; US 99149011 P 19990813; US 2000619947 A 20000720; US 2005191399 A 20050728

Priority Applications (No Type Date): US 2005191399 A 20050728; US 99144682
P 19990720; US 99149011 P 19990813; US 2000619947 A 20000720

29/AA, AN, AZ, TI/4 (Item 3 from file: 350)

DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

017349881

WPI Acc No: 2005-673523/

Article e.g. television, selling method, involves utilizing electronic communication system to aggregate commercial commitments from potential purchasers for each of pricing milestones which correspond to period of availability

Local Applications (No Type Date): US 99144682 P 19990720; US 99149011 P 19990813; US 2000619947 A 20000720

Priority Applications (No Type Date): US 2000619947 A 20000720; US 99144682 P 19990720; US 99149011 P 19990813

29/AA,AN,AZ,TI/5 (Item 4 from file: 350)
DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

Caryn S. Wesner-Early EIC 3600 10-May-06

014834725

WPI Acc No: 2002-655431/

Jet actuator for aerodynamic structure on aircraft, has voice coil mechanism which drives pair of rigid pistons bidirectionally and cause outer piston to alternately compress and expand bellows

Local Applications (No Type Date): US 2000742489 A 20001222; US 2000742489

A 20001222

Priority Applications (No Type Date): US 2000742489 A 20001222

29/AA, AN, AZ, TI/6 (Item 5 from file: 350)

DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv.

013310403

WPI Acc No: 2000-482340/

Active control system for reducing blade-vortex-interaction (BVI) noise generated by rotor blade has device changing lift generated by blade, when activated upon sensor detected pressure change via controller Local Applications (No Type Date): US 97869725 A 19970605 Priority Applications (No Type Date): US 97869725 A 19970605

29/AA, AN, AZ, TI/7 (Item 6 from file: 350)

DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv.

012672441

WPI Acc No: 1999-478548/ ---

Oscillating air jet assembly for reducing blade vortex interaction noise generated at aerodynamic surface of e.g. helicopter rotor blade, especially at low speed descent flight condition

Local Applications (No Type Date): US 97869372 A 19970605 Priority Applications (No Type Date): US 97869372 A 19970605

29/AA, AN, AZ, TI/8 (Item 7 from file: 350)

DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

012124503

WPI Acc No: 1998-541415/

Noise reducing rotor blades for helicopters - has porous surface supplied with pressurised air alleviating aerodynamics of BVI by targetting local blade aerodynamics

Local Applications (No Type Date): US 96727980 A 19961009 Priority Applications (No Type Date): US 96727980 A 19961009

29/AA, AN, AZ, TI/9 (Item 1 from file: 34)

DIALOG(R)File 34:(c) 2006 Inst for Sci Info. All rts. reserv.

08091806

Title: Refined Gibbs conditioning principle for certain infinite dimensional statistics

29/AA, AN, AZ, TI/10 (Item 2 from file: 34)

DIALOG(R)File 34:(c) 2006 Inst for Sci Info. All rts. reserv.

06735671

Title: On convex limit sets and Brownian motion

29/AA, AN, AZ, TI/11 (Item 3 from file: 34)

DIALOG(R) File 34:(c) 2006 Inst for Sci Info. All rts. reserv.

04707911

Title: SOME REMARKS ON THE VARIATION OF CURVE LENGTH AND SURFACE-AREA

29/AA, AN, AZ, TI/12 (Item 4 from file: 34)

DIALOG(R)File 34:(c) 2006 Inst for Sci Info. All rts. reserv.

04581886

Title: SOME REMARKS ON A QUESTION OF STRASSEN

29/AA, AN, AZ, TI/13 (Item 5 from file: 34)

DIALOG(R)File 34:(c) 2006 Inst for Sci Info. All rts. reserv.

00833988

Title: RATES OF CLUSTERING FOR SOME GAUSSIAN SELF-SIMILAR PROCESSES

29/AA, AN, AZ, TI/14 (Item 1 from file: 144)

DIALOG(R) File 144: (c) 2006 INIST/CNRS. All rts. reserv.

05043608 PASCAL No.: 83-0299356

Some results on the cluster set C((S SUB n /a SUB n )) and the LIL

29/AA, AN, AZ, TI/15 (Item 2 from file: 144)

DIALOG(R)File 144:(c) 2006 INIST/CNRS. All rts. reserv.

00854125 PASCAL No.: 76-0197396

THE LAW OF THE ITERATED LOGARITHM IN C(0,1).

29/AA, AN, AZ, TI/16 (Item 1 from file: 434)

DIALOG(R)File 434:(c) 1998 Inst for Sci Info. All rts. reserv.

09294251

Title: RATES OF CONVERGENCE FOR THE FUNCTIONAL LIL

29/AA, AN, AZ, TI/17 (Item 2 from file: 434)

DIALOG(R)File 434:(c) 1998 Inst for Sci Info. All rts. reserv.

09213468

Title: UNIVERSAL ASYMPTOTIC NORMALITY FOR CONDITIONALLY TRIMMED SUMS

29/AA, AN, AZ, TI/18 (Item 3 from file: 434)

DIALOG(R) File 434: (c) 1998 Inst for Sci Info. All rts. reserv.

08407788

Title: ASYMPTOTIC NORMALITY OF TRIMMED SUMS OF PHI-MIXING RANDOM-VARIABLES

Caryn S. Wesner-Early EIC 3600 10-May-06

```
? show files;ds
File 347: JAPIO Dec 1976-2005/Dec (Updated 060404)
 -- ----(e) 2006 JPO-& JAPIO
File 350:Derwent WPIX 1963-2006/UD, UM &UP=200629
         (c) 2006 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
Set
        Items
               Description
      4888122
               AGREE??? OR AGREEMENT? ? OR ACCEPT??? OR ACCEPTANCE OR TAK-
S1
            E? ? OR TAKING OR FULFIL? OR PROCESS???
              ORDER?? OR REQUEST?? OR REQUISITION? OR PURCHASEORDER? OR -
S2
            PO OR (BUY??? OR PURCHAS???)()(DIRECTIVE? ? OR INSTRUCTION? ?
            OR COMMAND? ?) OR COMMITMENT? ? OR CONTRACT? ?
              CONTINGEN?? OR DEPEND??? OR DETERMINED OR PREREQUISITE? ? -
S3
      2707655
            OR CONDITION?? OR PRECONDITION? ? OR DESIDERAT?? OR NECESS? OR
             PROVISION?? OR SUBJECT OR ASSUM???
               LOAD??? OR FILL??? OR FULL OR COMPLET??? OR PACK??? OR ENT-
S4
      3901627
            IRE?? OR TOTAL?? OR WHOLE??
$5
       275510
              (SHIPPING OR TRANSPORT) () (CONTAINER? ? OR VOLUME? ?) OR TR-
            UCK? ? OR TRAILERTRUCK? ? OR WAIN? ? OR SEMITRAILER? ? OR SEMI
             OR SEMIS OR BOXTRUCK? ? OR VAN OR VANS OR LORRY? ? OR LORRIES
             (GRAPHIC?? OR SYMBOL?? OR VISUAL??) (2N) (REPRESENTATION? OR
s6
            REPRESENT??? OR DISPLAY? ? OR PRESENTATION? ? OR OUTPUT OR MO-
            DEL? ? OR IMAGE? ? OR VIEW? ?) OR ICON?? OR PICTURE? ?
               CYBER OR CYBERSPACE OR VIRTUAL OR INTERNET OR WEB OR WORLD-
            WIDE ??? OR WIDEWEB OR HOME() (PAGE? ? OR SITE? ?) OR WEBPAGE? ?
             OR HOMEPAGE? ? OR WEBSITE? ? OR NETWORK OR ONLINE OR ON()LINE
             OR EXTRANET? ? OR INTRANET? ? OR DISTRIBUTED()DATA
SB
        62836
               S1(5N)S2
        18581
S9
              S4 (5N) S5
S10
           1
              S8(10N)S3(10N)S9
S11
           2
              S7(10N)(S5(7N)S6)
              S10(S)S11
S12
           0
           2
              S3(10N)(S8(S)S9)
S13
              S3(10N)((S1 OR S2)(S)S9)
S14
          63
              S7 AND (S5(S)S6)
S15
          55
              S14 AND S15
S16
           0
S17
       61762
              S2 (20N) S3
S18
        32909
               S4 (20N) S5
        509
S19
               S5 (20N) S6
S20
          -- 0 -- - S7 AND S17 AND S18 AND S19 -----
        0
               S17 AND S18 AND S19
S21
S22
       10027
               S3 AND S4 AND S5
S23
          9
               S2 AND S6 AND S22
       412230
               IC=(G06F-017? OR G06F-007? OR G06Q-030? OR G06F-0017? OR G-
            06F-0007? OR G06Q-0030?)
         149
              S22 AND S24
S25
               S2 AND S25
S26
          45
S27
           8 S7 AND S26
          30 S7 AND S25
S28
S29
          30 S28 NOT S23
          30 IDPAT (sorted in duplicate/non-duplicate order)
S30
          30 IDPAT (primary/non-duplicate records only)
S31
```

```
31/3,K/1
            (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.
017314472
           **Image available**
WPI Acc No: 2005-638105/200565
Related WPI Acc No: 2002-528907; 2005-796432
XRPX Acc No: N05-523355
 Method for shipping product on truck , involves determining maximum
 loads of vehicles by calculating amount of products for shipment from
 shippers to receivers, to optimize shipment of product based on algorithm
 employing several metrics
Patent Assignee: BENDA P (BEND-I); DAVISON G C (DAVI-I); LAVOIE S (LAVO-I);
 OSBORN W (OSBO-I); ROCHA P D (ROCH-I)
Inventor: BENDA P; DAVISON G C; LAVOIE S; OSBORN W; ROCHA P D
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
            Kind
                   Date
                           Applicat No
                                         Kind
                                                 Date
                                                          Week
US 20050197876 A1 20050908 US 2000751144 A
                                                20001229 200565 B
                            US 2005110781
                                           Α
                                               20050418
Priority Applications (No Type Date): US 2005110781 A 20050418; US
 2000751144 A 20001229
Patent Details:
                                   Filing Notes
Patent No Kind Lan Pg Main IPC
US 20050197876 A1 22 G06F-017/60 CIP of application US 2000751144
 -Method-for shipping product on truck , involves determining maximum
 loads of vehicles by calculating amount of products for shipment from
 shippers to receivers, to optimize...
Abstract (Basic):
          The products required to be maintained in inventory are
   determined in response to data received by the shippers from two
   receivers. The maximum loads of transport vehicles are determined
   by calculating the amount of determined products for shipment from
   the shippers to receivers, so as to optimize the shipment of...
          5) method for optimizing truck load capacity; and...
... For shipping product such as ketchup, napkin and utensil on ship, van,
   trailer, car, truck , train, airplane, container, pallet and barge...
...public switched telephone network (1122...
... Title Terms: TRUCK ;
International Patent Class (Main): G06F-017/60
31/3,K/25
             (Item 25 from file: 347)
DIALOG(R) File 347: JAPIO
(c) 2006 JPO & JAPIO. All rts. reserv.
           **Image available**
08127903
SHIPPING PLANNING METHOD
PUB. NO.:
             2004-240663 [JP 2004240663 A]
```

SHUDO TOYOKAZU

PUBLISHED: August 26, 2004 (20040826)

INVENTOR(s): TATEYAMA TAKAHISA

APPLICANT(s): NIPPON STEEL CORP

APPL. NO.: 2003-028575 [JP 200328575] FILED: February 05, 2003 (20030205)

INTL CLASS: G06F-017/60

#### ABSTRACT

...of preparing the shipping plan of products according to a request from a client by **on** - **line**, and preventing the delay of a term of delivery or any unnecessary inventory.

SOLUTION: This...

... planning information including data associated with shippable ordered products, shipping scheduled date based on the **load** assortment **condition** and available transporting means in a shipping planning system 10; a second process for receiving...

either products whose shipping is **necessary** or products whose shipping is adjusted with respect to each or the ordered products and...

...ordered products to be shipped from among the products whose shipping is adjusted and the **shipping volume** based on the instruction of the shipping of the **whole** volume of products whose shipping is **necessary** and redundant **loading** tolerance.

COPYRIGHT: (C) 2004, JPO&NCIPI

31/3, K/30 (Item 30 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

06890479 \*\*Image available\*\*

METHOD AND SYSTEM FOR SELLING/PRODUCING ORDER-MADE CLOTHING FOR QUICK RESPONSE AND INFORMATION RECORDING MEDIUM

PUB. NO.: 2001-117988 [JP 2001117988 A]

PUBLISHED: April 27, 2001 (20010427)

INVENTOR(s): NAKAGAWA RYOZO

OTA HITOSHI

APPLICANT(s): CENTURY EERU KK

APPL. NO.: 11-297496 [JP 99297496] FILED: October 19, 1999 (19991019)

INTL CLASS: G06F-017/60 ; A41H-043/00

#### ABSTRACT

...In a shop A, the size of a client is measured, fabric or design is determined and this order information is transferred through a communication network T to the head office (production headquarters) B. On the basis of the order information, the head office B performs the inquiry and order of required fabric through the communication network T to a fabric wholesaler C. The fabric wholesaler C cuts the fabric just for

... B or sewing factory D. This delivery statement is processed by transfer

on the communication **network** T. The head office B transfers cutting information and sewing information corresponding to the made-to-order order through the communication **network** T to the sewing factory D. On the basis of the cutting information and the...

... factory performs pattern paper cutting, fabric cutting and sewing and after a delivery procedure, this **completed** jacket is carried to the shop

A by the truck mail and handed over to the client.

COPYRIGHT: (C) 2001, JPO

31/AN,AZ,TI/1 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

#### 017314472

Method for shipping product on truck, involves determining maximum loads of vehicles by calculating amount of products for shipment from shippers to receivers, to optimize shipment of product based on algorithm employing several metrics

Local Applications (No Type Date): US 2000751144 A 20001229; US 2005110781 A 20050418

Priority Applications (No Type Date): US 2005110781 A 20050418; US 2000751144 A 20001229

31/AN, AZ, TI/2 (Item 2 from file: 350)

DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

017144150

Control method of optimum flow rater of opening ore lorry Local Applications (No Type Date): CN 20049670 A 20041015 Priority Applications (No Type Date): CN 20049670 A 20041015

31/AN, AZ, TI/3 (Item 3 from file: 350)

and the contract of the contra

DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv.

017144135

Optimization control method of open ore car flow
Local Applications (No Type Date): CN 20049669 A 20041015
Priority Applications (No Type Date): CN 20049669 A 20041015

31/AN, AZ, TI/4 (Item 4 from file: 350)

DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv.

017033947

Document e.g. HTML document, adaptation process for mobile terminal, involves transmitting image of converted page of document towards terminal, where resolution of image is based on characteristics of document

Local <u>Applications</u> (No Type Date): FR 200313014 A 20031105; WO 2004FR2832 A 20041104

Priority Applications (No Type Date): FR 200313014 A 20031105

31/AN, AZ, TI/5 (Item 5 from file: 350)

DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

016606423

Database search result provision system for e.g. personal computer, invokes spooling module when relational procedure which performs operation on rows that are copied into memory location, of application module, fails

Local Applications (No Type Date): US 2001800379 A 20010306; US 2004829595 A 20040422

Priority Applications (No Type Date): US 2001800379 A 20010306; US 2004829595 A 20040422

31/AN,AZ,TI/6 (Item 6 from file: 350)
DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

016417439

Quality monitoring method of foodstuff conveyed using truck, involves determining quality of foodstuff based on log data read from logger and transmitted by mobile telephone, and stored quality conditions

Local Applications (No Type Date): JP 20033654 A 20030109

Priority Applications (No Type Date): JP 20033654 A 20030109

31/AN,AZ,TI/7 (Item 7 from file: 350)
DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

016032692

Vehicle e.g. tow truck orders filling method, involves sending message by electronic mail to tow trucks through Internet and wireless link, and determining order status by accessing of computer arrangement by lien holders

Local Applications (No Type Date): US 2002209669 A 20020801 Priority Applications (No Type Date): US 2002209669 A 20020801

31/AN,AZ,TI/8 (Item 8 from file: 350)
DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

015973814

Content provision method using portable device e.g. mobile phone, involves sending content of request to selected location after performing financial transaction based on price of requested content

Local Applications (No Type Date): US 2002180521 A 20020627; WO 2003US16241 A 20030627; AU 2003247402 A 20030627; EP 2003761907 A 20030627; WO 2003US16241 A 20030627

Priority Applications (No Type Date): US 2002180521 A 20020627; US 2002180516 A 20020627

31/AN,AZ,TI/9 (Item 9 from file: 350)
DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

015931594

Asset access provision method using wireless communication device, involves determining authorization of operator to utilize asset based on operator group identifier, depending on which access to asset is provided

Local Applications (No Type Date): US 200243361 A 20020109; US 2003426173 A 20030428; WO 2004US13039 A 20040428; WO 2004US11263 A 20040427 Priority Applications (No Type Date): US 2003426173 A 20030428; US 200243361 A 20020109

31/AN,AZ,TI/10 (Item 10 from file: 350)
DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

015850049

Method for free gift lottery by instant game using credit card terminal and portable PDA, method, and system for supplying free gift

Local Applications (No Type Date): KR 200353553 A 20030801 Priority Applications (No Type Date): KR 200353553 A 20030801

31/AN,AZ,TI/11 (Item 11 from file: 350)
DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

015769476

Optical characteristic recognition system for e.g. quay side container crane, transmits optical characteristics and positional identification of container to management system through network

Local Applications (No Type Date): US 2002120032 A 20020409; US 2002192738 A 20020709; WO 2003US11242 A 20030409; AU 2003230884 A 20030409; EP 2003723990 A 20030409; WO 2003US11242 A 20030409; KR 2004716185 A 20041009; JP 2003583895 A 20030409; WO 2003US11242 A 20030409; CN 2003813356 A 20030409

Priority Applications (No Type Date): US 2002192738 A 20020709; US 2002120032 A 20020409

31/AN,AZ,TI/12 (Item 12 from file: 350)
DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

015319167

Transportation demand and capacity management method for truck, trailer, involves determining marginal values of units of capacity at source and destination nodes based on network flow model of nodes
Local Applications (No Type Date): US 2001902577 A 20010712; WO 2002US21601 A 20020710; AU 2002316609 A 20020710; AU 2002316609 A 20020710
Priority Applications (No Type Date): US 2001902577 A 20010712

31/AN,AZ,TI/13 (Item 13 from file: 350)
DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

015195575

Network performance analyzing system e.g. for Internet, compares variance statistics calculated corresponding to network parameters measured at different times, to determine existence of predetermined relationship

Local Applications (No Type Date): US 2001906288 A 20010716; WO 2002US22553

-A 20020716; -US-2001906288 A 20010716; AU 2002332418 A 20020716

Priority Applications (No Type Date): US 2001906288 A 20010716

31/AN,AZ,TI/14 (Item 14 from file: 350)
DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

015033039

Operating parameter gathering system for managing operation of trucks, loading cranes, monitors the condition of vehicles, includes processor which communicates with wireless receiver for acquiring and storing transmitted data

Local Applications (No Type Date): WO 2002US17029 A 20020529; US 2001294330 P 20010530; US 2002159512 A 20020530; AU 2002312164 A 20020529; WO 2002US17029 A 20020529; MX 200310949 A 20031128; US 2001294330 P 20010530; US 2002159512 A 20020530

Caryn S. Wesner-Early EIC 3600 10-May-06

Priority Applications (No Type Date): US 2002159512 A 20020530; US 2001294330 P 20010530

31/AN,AZ,TI/15 (Item 15 from file: 350)
DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

014767642

Coordination method for work being done on vehicles, especially damage repair work, uses database containing information on vehicles, companies involved and work tasks

Local Applications (No Type Date): NL 20001016328 A 20001004 Priority Applications (No Type Date): NL 20001016328 A 20001004

31/AN,AZ,TI/16 (Item 16 from file: 350)
DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

014385559

Roughly mined object tracking method for e.g. gemstone, precious metal, involves encoding stored history data of object with unique digital identifier and marking encoded identifier on object

Local Applications (No Type Date): WO 2001US23693 A 20010728; AU 200179057 A 20010728; WO 2001US23693 A 20010728; US 2003343257 A 20030128; EP 2001957297 A 20010728; WO 2001US23693 A 20010728

Priority Applications (No Type Date): US 2000244678 P 20001031; US 2000221453 P 20000728; US 2000244671 P 20001031; US 2003343257 A 20030128

31/AN,AZ,TI/17 (Item 17 from file: 350)
DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

014334129

Buying and selling goods over Internet by determining bid and offer price and displaying on take-it-or-leave-it basis

Local Applications (No Type Date): WO 2001US41239 A 20010629; AU 200173668 A 20010629; US 2000215471 P 20000630; US 2000218473 P 20000714; US 2002895092 A 20020322; US 2000215471 P 20000630; US 2000218473 P 20000714; US 2001895281 A 20010629

Priority Applications (No Type Date): US 2000218473 P 20000714; US 2000215471 P 20000630; US 2002895092 A 20020322; US 2001895281 A 20010629

31/AN,AZ,TI/18 (Item 18 from file: 350)
DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

014037550

Communication between vehicles and a supervisor station, where each vehicle is assigned an Internet address and has an interface to the Internet via wireless telecommunication unit

Local Applications (No Type Date): WO 2000EP11166 A 20001111; AU 200119999
A 20001111; BR 200015396 A 20001111; WO 2000EP11166 A 20001111; WO
2000EP11166 A 20001111; US 200263759 A 20020510; EP 2000983127 A 20001111
-; WO 2000EP11166 A 20001111; CN 2000815557 A 20001111; WO 2000EP11166 A 20001111; US 200263759 A 20020510; EP 2000983127 A 20001111; WO
2000EP11166 A 20001111; DE 7900 A 20001111; EP 2000983127 A 20001111; WO
2000EP11166 A 20001111; EP 2000983127 A 20001111; WO 2000EP11166 A
20001111; RU 2002113760 A 20001111; IN 2002MN350 A 20020321; WO

2000EP11166 A ; CN 2000815557 A 20001111
Priority Applications (No Type Date): SE 994099 A 19991111

31/AN,AZ,TI/19 (Item 19 from file: 350)
DIALOG(R)File 350:(c) 2006 Thomson Derwent All rts reserv

013796093

Load -carriage complex and method of load carriage Local Applications (No Type Date): RU 2000112141 A 20000517 Priority Applications (No Type Date): RU 2000112141 A 20000517

31/AN,AZ,TI/20 (Item 20 from file: 350)
DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

013651882

Complex for and method of freight and passenger carriage Local Applications (No Type Date): RU 2000112140 A 20000517 Priority Applications (No Type Date): RU 2000112140 A 20000517

31/AN,AZ,TI/21 (Item 21 from file: 350)
DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

Query evaluation method for distributed semi -structured database, involves identifying a part of separated portions contributing to final query result based on combined single graph, to generate final query

Local Applications (No Type Date): US 9766471 A 19971126; US 9859640 A 19980413

Priority Applications (No Type Date): US 9766471 P 19971126; US 9859640 A 19980413

31/AN,AZ,TI/22 (Item 22 from file: 350)
DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

012925827

Real time automated vehicle-equipment management system with remote control and accountability world wide for increasing public safety Local Applications (No Type Date): WO 99US13668 A 19990618; AU 9946908 A 19990618; EP 99930355 A 19990618; WO 99US13668 A 19990618; US 9889783 P \_19980618; US\_99122108\_P\_19990226; US\_99139759\_P\_19990615; US\_99140029\_P\_\_\_\_\_ 19990617; US 2000738901 A 20001218; US 9871392 P 19980115; US 9889783 P 19980618; WO 99US919 A 19990115; US 99357373 A 19990720; US 2003401041 A 20030328; US 9889783 P 19980618; WO 99US919 A 19990115; US 99122108 P 19990226; US 99139759 P 19990615; US 99140029 P 19990617; WO 99US13668 A 19990618; US 2000738901 A 20001218; US 9889783 P 19980618; US 99122108 P 19990226; US 99139759 P 19990615; WO 99US13668 A 19990618; US 2000738901 A 20001218; US 2003654992 A 20030905 Priority Applications (No Type Date): US 99140029 P 19990617; US 9889783 P 19980618; WO 99US919 A 19990115; US 99122108 P 19990226; US 99139759 P 19990615; US 99149029 P 19990617; US 9871392 P 19980115; US 99357373 A 19990720; US 2003401041 A 20030328

31/AN, AZ, TI/23 (Item 23 from file: 350)

DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

008661223

Topography simulation e.g. for etching semiconductor - uses modified diffusion model having lattice of virtual points in space occupied by workpiece

Local Applications (No Type Date): DE 4017614 A 19900531; JP 89297474 A 19891117; US 90493456 A 19900314; US 91771106 A 19911004 Priority Applications (No Type Date): JP 89297474 A 19891117

31/AN, AZ, TI/24 (Item 24 from file: 347)

DIALOG(R)File 347:(c) 2006 JPO & JAPIO. All rts. reserv.

08305383

SUBSTITUTE PROVISION SYSTEMS, ITS METHOD AND PROGRAM

APPL. NO.: 2003-286037 [JP 2003286037]

31/AN, AZ, TI/25 (Item 25 from file: 347)

DIALOG(R) File 347: (c) 2006 JPO & JAPIO. All rts. reserv.

08127903

SHIPPING PLANNING METHOD

APPL. NO.: 2003-028575 [JP 200328575]

31/AN, AZ, TI/26 (Item 26 from file: 347)

DIALOG(R)File 347:(c) 2006 JPO & JAPIO. All rts. reserv.

07702533

USER SUPPORT SYSTEM, PROGRAM AND RECORD MEDIUM

APPL. NO.: 2001-400116 [JP 2001400116]

31/AN, AZ, TI/27 (Item 27 from file: 347)

DIALOG(R) File 347:(c) 2006 JPO & JAPIO. All rts. reserv.

07598393

PRODUCTION SYSTEM OF SEMICONDUCTOR PRODUCT

APPL. NO.: 2001-285367 [JP 2001285367]

31/AN, AZ, TI/28 (Item 28 from file: 347)

DIALOG(R) File 347:(c) 2006 JPO & JAPIO. All rts. reserv.

07231390

ELECTRONIC COMMODITY TRANSACTION SYSTEM

APPL. NO.: 2000-286472 [JP 2000286472]

31/AN, AZ, TI/29 (Item 29 from file: 347)

DIALOG(R)File 347:(c) 2006 JPO & JAPIO. All rts. reserv.

Caryn S. Wesner-Early EIC 3600 10-May-06

page 6

07173348

DOOR DELIVERY SERVICE USING WEB CALENDAR

APPL. NO.: 2000-230428 [JP 2000230428]

31/AN, AZ, TI/30 (Item 30 from file: 347)
DIALOG(R) File 347:(c) 2006 JPO & JAPIO. All rts. reserv.

06890479

METHOD AND SYSTEM FOR SELLING/PRODUCING ORDER-MADE CLOTHING FOR QUICK RESPONSE AND INFORMATION RECORDING MEDIUM

APPL. NO.: 11-297496 [JP 99297496]

```
? show files;ds
File 348: EUROPEAN PATENTS 1978-2006/ 200618
         (c) 2006 European Patent Office
File 349:PCT FULLTEXT 1979-2006/UB=20060504,UT=20060427
     ----(c) 2006-WIPO/Univentie
Set
       Items
               Description
               AGREE??? OR AGREEMENT? ? OR ACCEPT??? OR ACCEPTANCE OR TAK-
S1
      1663122
            E? ? OR TAKING OR FULFIL? OR PROCESS???
             ORDER?? OR REQUEST?? OR REQUISITION? OR PURCHASEORDER? OR -
S2
            PO OR (BUY??? OR PURCHAS???)()(DIRECTIVE? ? OR INSTRUCTION? ?
            OR COMMAND? ?) OR COMMITMENT? ? OR CONTRACT? ?
S3
      1644715
              CONTINGEN?? OR DEPEND??? OR DETERMINED OR PREREQUISITE? ? -
            OR CONDITION?? OR PRECONDITION? ? OR DESIDERAT?? OR NECESS? OR
             PROVISION?? OR SUBJECT OR ASSUM???
              LOAD??? OR FILL??? OR FULL OR COMPLET??? OR PACK??? OR ENT-
S4
            IRE?? OR TOTAL?? OR WHOLE??
              (SHIPPING OR TRANSPORT)()(CONTAINER? ? OR VOLUME? ?) OR TR-
S5
       355864
            UCK? ? OR TRAILERTRUCK? ? OR WAIN? ? OR SEMITRAILER? ? OR SEMI
             OR SEMIS OR BOXTRUCK? ? OR VAN OR VANS OR LORRY? ? OR LORRIES
             OR (RAIL OR RAILROAD OR RAILWAY) () (CAR OR CARS)
Sб
       190700
               (GRAPHIC?? OR SYMBOL?? OR VISUAL??) (2N) (REPRESENTATION? OR
            REPRESENT??? OR DISPLAY? ? OR PRESENTATION? ? OR OUTPUT OR MO-
            DEL? ? OR IMAGE? ? OR VIEW? ?) OR ICON?? OR PICTURE? ?
     WIDE??? OR WIDEWEB OR HOME()(PAGE? ? OR SITE? ?) OR WEBPAGE? ?
             OR HOMEPAGE? ? OR WEBSITE? ? OR NETWORK OR ONLINE OR ON()LINE
             OR EXTRANET? ? OR INTRANET? ? OR DISTRIBUTED()DATA
S8
       149625
              S1 (5N) S2
             S4 (5N) S5
S9
       14110
              S8 (10N) S3 (10N) S9
S10
           6
              S7 (10N) (S5 (7N) S6)
S11
           8
              S10(S)S11
S12
           0
             S1 (20N) S2
S13
     322210
              S4 (20N) S5
S14
       34582
S15
         305
              S3(S)S13(S)S14
S16
          77
              S7(S)(S5(20N)S6)
S17
          0
              S15(S)S16
      18150
              S3 (S) S4 (S) S5
S18
       2193
              S5(S)S6
S19
S20
        307 S18(2S)S19
S21
        3561 S2(S)S18
        161 S19(2S)S21
S22
       62824
S23
             IC=(G06F-017? OR G06F-007? OR G06Q-030? OR G06F-0017? OR G-
    28 S22 AND S23
S24
     5 S23 AND (S10 OR S11)
S26 ____33 _ S24 OR S25
S27 33 IDPAT (sorted in duplicate/non-duplicate order)
          33
               IDPAT (primary/non-duplicate records only)
S28
```

28/3,K/7 (Item 7 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv. \*\*Image available\*\* 01118697 METHOD AND APPARATUS FOR CONTROLLING A MANUFACTURING PROCESS PROCEDE ET APPAREIL ASSURANT UNE COMMANDE DE FABRICATION PREDICTIVE A PRINCIPES DE BASE Patent Applicant/Assignee: ADVANCED MICRO DEVICES INC, One AMD Place, Mail Stop 68, P.O. Box 3453, Sunnyvale, CA 94088-3453, US, US (Residence), US (Nationality) Inventor(s): KADOSH Daniel, 7103 Spurlock Drive, Austin, TX 78731, US, Legal Representative: DRAKE Paul S (agent), Advanced Micro Devices, Inc., 5204 East Ben White Boulevard, Mail Stop 562, Austin, TX 78741, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200440624 A2-A3 20040513 (WO 0440624) WO 2003US35435 20031027 (PCT/WO US03035435) Application: Priority Application: US 2002284969 20021031 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GO GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English

Filing Language: English Fulltext Word Count: 4719

Main International Patent Class (v7): G06F-017/50 Fulltext Availability: Claims

... IO is also capable of providing data related to subsequent process steps to allow the completed devices to meet a predetermined electrical characteristic target. For example, if a target value is...

...10 and the manufacturing parameters that are designated as being fixed or variable may vary depending on the particular embodiment. The target values for performance characteristics may also vary depending on the particular implementation. An exemplary information exchange and process control framework suitable for use...

...system offered by KLA-Tencor, Inc. The Catalyst system uses Semiconductor Equipment and Materials International ( SEMI ) Computer Integrated Manufacturing (CIM) Framework compliant system technologies and is based the Advanced Process Control (APQ Framework. CIM ( SEMI E81-0699 Provisional Specification for CIM Framework Domain Architecture) and APC ( SEMI E93-0999 - Provisional Specification for CIM Framework Advanced Process Control Component) specifications are

- publicly available from SEMI . Portions of the invention and corresponding detailed description are presented in terms of software, or algorithms and symbolic representations of operations on data bits within a computer memory. These descriptions and representations are the
- ...desired result. The steps are those requiring physical manipulations of physical quantities. Usually, though not necessarily, these quantities take the form of optical, electrical, or magnetic signals capable of being stored ...
- ...the processing of a wafer, or lot of wafers, by a process tool 30 is completed . In block 210, wafer/lot fabrication data is retrieved. The wafer/lot fabrication data may...
- ...the process tool 30. Other process control data may include the values of various state conditions estimated and/or controlled by the process controller I 00. In block 220, the fabrication...
- ...analysis typically looks for values that are outside established control limits indicating a potential fault condition . If a fault condition is identified rework may be required or the wafer/lot may be scrapped. -Typically, a:.--
- ...reduced revenue. The analysis conducted in box 220 identifies situations that are less than fault conditions , but may benefit from corrective measures aimed at mitigating the potential performance loss, thus preserving...
- ...fabrication data is outside the predetermined range, the process controller I 00 submits a simulation request to the simulation unit I IO. Process flow data is retrieved by the process controller... ...10. Typically, the TCAD software is computationally intensive and executes on a stand-alone workstation. Requests are entered into a simulation queue and processed. The particular simulation tool selected depends on the type of semiconductor device being fabricated and the type of performance characteristics being...
- ... The simulation results are received in block 270. The output of the simulation may vary **depending** on the particular type of simulation run (process or device), the fixed versus variable parameters...
- ... HIGH PERFORMANCE TRANSISTORS USING GATE TRIM ETCH PROCESS, " and incorporated herein by reference in its entirety . In block 280, the simulation results are analyzed to determine if the suggested process targets and/or settings are reasonable. For example, if a process tool cannot achieve a requested process setting, or the adjusted target is outside a predetermined range, it may not be...

(Item 8 from file: 349) 28/3,K/8 DIALOG(R) File 349:PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv.

\*\*Image available\*\* 01097287 SYSTEMS AND METHODS TO SUPPORT IMPORT-EXPORT TRANSACTIONS SYSTEMES ET PROCEDES D'ASSISTANCE A DES TRANSACTIONS D'IMPORT-EXPORT Patent Applicant/Assignee:

TRADEBEAM INC, Two Waters Park Drive, Suite 100, San Mateo, CA 94403-1148

, US, US (Residence), US (Nationality)
Inventor(s):
HOUSE Timothy D, 241 Seale Avenue, Palo Alto, CA 94301, US,
BHANDARI Suvikas, 921 Catamaran Street, #4, Foster City, CA 94404, US,
BEAUMON Elizabeth G, 636 Madrone Avenue, Sunnyvale, CA 94085, US,

BEAUMON Elizabeth G, 636 Madrone Avenue, Sunnyvale, CA 94085, US, VEKSLER Boris A, 7 Tiara, Irvine, CA 92614, US, DAO Jason V, 1685 Bayridge Way, Apt. 210, San Mateo, CA 94402, US, NAPIER Graham R F, 2753 Burlingame Drive, Burlingame, CA 94010, US, Legal Representative:

BEFFEL Ernest J Jr (et al) (agent), Haynes, Beffel & Wolfeld LLP, P.O. Box 366, Half Moon Bay, CA 94109, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200419180 A2-A3 20040304 (WO 0419180)
Application: WO 2003US26584 20030825 (PCT/WO US03026584)

Priority Application: US 2002228158 20020826

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ

EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE

SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 11364

Main International Patent Class (v7): G06F-017/60 Fulltext Availability: Claims

#### Claim

- ... figure 1. io [00101 Figures 4A-13 depict an overview display and a key to **icons** used in the display. [0011] Figure 5 depicts extended information for a group of shipments...
- ...B provide for entry of an invoice. [00191 Figure 20 provides for entry of a packing list invoice. [0020] Figure 21 supports access to a third-party export customs system. [0021...
- ...what Mitsubishi viewed as stages in its importation of goods. Lost in this figure are icons 1 1 3 that Mitsubishi proposed be used to represent whether a transaction was done, in progress, not done or having problems 114. These icons were colored circles, in green, blue, yellow and red, respectively. When Mitsubishi presented this...
- ...through a delivery system 3 1 0 and detailed proof of delivery information 320. Some icons were also accompanied by footnotes, one of which was linked to a scanned copy of a bill of lading. Another icon was linked to an internal Mitsubishi accounting system for payment and settlement upon receipt of...
- ...was no supporting logic behind this display; it was a mock-up. None of the icons chosen indicated whether Mitsubishi had responsibility to take an action to complete a task related to one of the columns. The

- responsible for the next action toward **completion** of the stage 2160. In this instance, a save button appears next to the cancel...
- ...Notification party and instructions 2256, AES XTN No. from a third-party export system 2257, loading pier terminal and type of move 2258, freight terms 2259, additional shipping information 2261-62...
- ...of transportation. The additional shipping information may include pre-carriage, place or port of receipt, **loading** and discharge and vessel/voyage or flight/no. information 2260, place of delivery 2261 and
- ...stage includes an indication of the shipment participant responsible for the next action toward io **completion** of the stage 2270. In this instance, the arrow points to the exporter. If information...
- ...the next shipment participant responsible. If the viewer had authority to approve the invoice, a complete button would appear next to the cancel button. In some embodiments, a modify button may appear after a complete button is selected, to pennit an actor with authority to uncomplete the invoice. [0054] Figure 23 provides for management of shipping documents required during the set...
- ...in this shipment stage 1960. The status information regarding a particular document includes a status **icon**, a document name, indications of whether the document has been mailed or faxed (manually or
- ...shipment stage includes an indication of the shipment participant responsible for the next action toward **completion** of the stage 2360. In this instance, the arrow points to the exporter. A send...
- ...to retract the sent document. When all of the documents required have been confirmed as **complete** after review by the responsible shipment participant, they may use the **complete** button to change the screen to a non-modifiable state. This prevents further uploads or modifications to the documents, and additionally places the Invoice, **Packing** List, and BL/AWB screens in a 'locked' state, effectively preventing their modification. Use of...
- ...Docs screen will release those screens from their locked state and return them to a **complete** state. [0055] Figures 24A-C provide for entry of import shipping instructions. The principal components...
- ...2440, as appeared in figure 15A. Principal components further include import specific information 2451-56, **packing** slip information 2457, equipment information 2458, customs infori-nation 2459, selected recipients for notification 2460...

28/3,K/12 (Item 12 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

00943767 \*\*Image available\*\*

SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR A SUPPLY CHAIN MANAGEMENT SYSTEME, PROCEDE ET PRODUIT PROGRAMME INFORMATIQUE CONCUS POUR UNE GESTION DE CHAINE D'APPROVISIONNEMENT

- Patent Applicant/Assignee:
  - RESTAURANT SERVICES INC, Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (For all designated states except: US)
- Patent Applicant/Inventor:
  - HOFFMANN George Harry, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only for: US)
  - BURK Michael James, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only for: US)
  - MENNINGER Anthony Frank, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only for: US)
  - GREENE Edward Arthur, Restaurant Services, Inc., Two Alhambra Plaza,
    Suite 500, Coral Gables, FL 33134-5202, US (Residence), US
    (Nationality), (Designated only for: US)
  - SMITH Mark Alan, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only for: US)
  - TOMAS-FLYNN Martha Helen, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only for: US)
  - REECE Debra Gayle, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only for: US)
  - SECHRIST Daniel, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only for: US)
  - EKEY Diane Karen, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only for: US)
  - RUEFF Mark Patrick, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only for: US)
- -BARNETT John B. Restaurant Services, Inc., Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only for: US)
- RODRIGUEZ Wendy, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only for: US)
- MARKS Stephen Patrick, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only for: US)
- FOURAKER William Vance, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only for: US)
- HYATT James F II, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only for: US)
- DIAZ Adriana Maria, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only for: US)
- KIRSHENBAUM Laurence Joseph, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only-for: US)
- BESSETTE Robert John, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only for: US)
- GEHMAN Anson Jerome, Restaurant Services, Inc., Two Alhambra Plaza, Suite

```
500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality),
    (Designated only for: US)
 MOR Richardo, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500,
   Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality),
    (Designated only for: US)
 BURNS Michael Paul, Restaurant Services, Inc., Two Alhambra Plaza, Suite
   500, Coral-Gables, FL-33134-5202, US, US-(Residence), US-(Nationality),
    (Designated only for: US)
Legal Representative:
 ELLIS William T (et al) (agent), Foley & Lardner, Washington Harbour,
   3000 K Street, N.W., Suite 500, Washington, D.C. 20007-5109, US,
Patent and Priority Information (Country, Number, Date):
                       WO 200277917 A1 20021003 (WO 0277917)
                       WO 2002US8287 20020319 (PCT/WO US02008287)
 Application:
 Priority Application: US 2001816567 20010322; US 2001815598 20010323; US
   2001816565 20010323; US 2001816488 20010323; US 2001816426 20010323; US
   2001815899 20010323; US 2001816507 20010323; US 2001816422 20010323; US
   2001816269 20010323; US 2001816491 20010323; US 2001816101 20010323; US
   2001816231 20010323; US 2001816421 20010323; US 2001816069 20010323; US
   2001816296 20010323; US 2001816249 20010323; US 2001816121 20010323; US
   2001815668 20010323; US 2001816187 20010323; US 2001815490 20010323; US
   2001816471 20010323; US 2001815606 20010323; US 2001815777 20010323; US
   2001815813 20010323; US 2001816429 20010323; US 2001815515 20010323; US
   2001816543 20010323; US 2001816349 20010323; US 2001816331 20010323; US
   2001816167 20010323; US 2001816881 20010323; US 2001816536 20010323; US
   2001816092 20010323; US 2001816576 20010323; US 2001815759 20010323; US
   2001816495 20010323; US 2001816976 20010323; US 2001816083 20010323; US 2001816495
   2001815715 20010323; US 2001815989 20010323; US 2001816561 20010323; US
    2001815483 20010323; US 2001816553 20010323; US 2001815688 20010323; US
    2001816388 20010323; US 2001816358 20010323; US 2001815729 20010323; US
   2001816537 20010323; US 2001816434 20010323; US 2001815897 20010323; US
   2001815734 20010323; US 2001816431 20010323; US 2001816021 20010323; US
   2001816454 20010323; US 2001816413 20010323; US 2001816430 20010323; US
   2001816428 20010323; US 2001815830 20010323; US 2001816922 20010323; US
   2001815489 20010323; US 2001816048 20010323; US 2001815727 20010323; US
   2001816212 20010323; US 2001815660 20010323; US 2001815894 20010323; US
   2001816151 20010323; US 2001816582 20010323; US 2001816033 20010323; US
   2001816357 20010323; US 2001816420 20010323; US 2001815731 20010323; US
   2001816503 20010323; US 2001816160 20010323; US 2001815893 20010323; US
   2001816414 20010323; US 2001815792 20010323; US 2001815864 20010323; US
   2001816896 20010323; US 2001815725 20010323; US 2001816285 20010323; US
   2001815973 20010323; US 2001815845 20010323; US 2001816314 20010323; US
   2001816075 20010323; US 2001816944 20010323; US 2001815559 20010323; US
   2001816203 20010323; US 2001816567 20010323; US 2001816268 20010323; US
   2001816424 20010323; US 2001816564 20010323; US 2001816455 20010323; US
   2001816412 20010323; US 2001815590 20010323; US 2001816555 20010323; US
   2001834838 20010413; US 2001834924 20010413; US 2001834465 20010413
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
 AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
 EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
 LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
 SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR .
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
```

Filing Language: English Fulltext Word Count: 114107 ... International Patent Class (v7): G06F-017/60 Fulltext Availability: Detailed Description Detailed Description ... the exclusive right to supply all retailers 6104 in the distributor's geographic territory. Retailers order from their assigned distributor. Retailer management approves commodity suppliers 6106. Supply chain management specifies the... (Item 23 from file: 349) 28/3,K/23 DIALOG(R) File 349: PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv. 00764257 \*\*\*Image available\*\* DATA VISUALISATION SYSTEM AND METHOD SYSTEME ET PROCEDE DE VISUALISATION DE DONNEES Patent Applicant/Assignee: COMPUDIGM INTERNATIONAL LIMITED, Level 16, Compudigm House, 49 Boulcott Street, Wellington, NZ, NZ (Residence), NZ (Nationality), (For all designated states except: US) Patent Applicant/Inventor: CARDNO Andrew John, Level 16, Compudigm House, 49 Boulcott Street, Wellington, NZ, NZ (Residence), NZ (Nationality), (Designated only for: SOPER Craig Ivan, Level 16, Compudigm House, 49 Boulcott Street, Wellington, NZ, NZ (Residence), NZ (Nationality), (Designated only for: MULGAN Nicholas John, Level 16, Compudigm House, 49 Boulcott Street, Wellington, NZ, NZ (Residence), NZ (Nationality), (Designated only for: RYAN Patrick Nicholas, Level 16, Compudigm House, 49 Boulcott Street, Wellington, NZ, NZ (Residence), NZ (Nationality), (Designated only for: CARDNO Paul Allan, Level 16, Compudigm House, 49 Boulcott Street, Wellington, NZ, NZ (Residence), NZ (Nationality), (Designated only for: MAHN Andreas, Level 16, Compudigm House, 49 Boulcott Street, Wellington, NZ, NZ (Residence), DE (Nationality), (Designated only for: US) KAUFMANN Nicole, Level 16, Compudigm House, 49 Boulcott Street, Wellington, NZ, NZ (Residence), DE (Nationality), (Designated only for: US ) Legal Representative: BENNETT Michael Roy, West-Walker Bennett, Mobil on the Park, 157 Lambton Quay, Wellington, NZ Patent and Priority Information (Country, Number, Date): WO 200077682 A1 20001221 (WO 0077682) Patent: Application: WO 2000NZ99 20000614 (PCT/WO NZ0000099) Priority Application: NZ 336257 19990614; NZ 503480 20000320; NZ 504315 20000503; NZ 504589 20000517 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU

LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR

TT TZ UA UG US UZ VN YU ZA ZW

- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
- (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Filing Language: English Fulltext Word Count: 15262

Main International Patent Class (v7): G06F-017/30 International Patent Class (v7): G06F-017/60 Fulltext Availability:

#### Claim

Claims

- ... the analysis of manufacturing operations. Manufacturers require their facilities to be at capacity usage in **order** to maximise the return on investment in their business. For any process in manufacturing, a...
- ...some point in that process will hamper subsequent stages and lower the efficiency of the whole operation. It would be beneficial to enable a manufacturer to summarise and monitor the entire and/or 25 particular aspects of a manufacturing operation, to ensure that the
  - particular aspects of a manufacturing operation, to ensure that the operation is...
- ...then stored at 8 1 0, dried in a drying room at 812 and then packed and shipped indicated at 814. In representation 800, the number of sheepskins processed at each...
- ...sport is played. For example, a game of rugby union generates statistics such as the total number of points scored, the number of tries scored and the number of tries scored...the data repository 40. It is envisaged that the contoured representation could be superimposed onto graphical representation 950 as shown in Figure 35. Alternatively, the contoured representation could be displayed adjacent to...
- ...or grid of areas. The number and spacing of these areas will in each case **depend** on the result desired. Smaller grid areas will result in a more detailed representation whereas larger grids will result in a less detailed representation. In one preferred form, the **total** time that the ball is located in a particular area during a rugby game is...
- ...being the geographic co-ordinates of the rugby ball and the Z value being the **total** time, or a percentage or portion of the **total** time, that the rugby ball is located at point (X,Y). As shown in Figure...
- ...of game, whether it is a local or international challenge or whether it is a **semi** -final or final. Figures 36 to 38 illustrate further representations which could be presented to...
- ...with time to illustrate ball play. Various other features of a rugby game can be represented in a visual manner by the use of graphical images. The size of each image indicates the number of instances of a particular game feature...
- ...a recorded rugby game could be displayed in a game window (not shown) on

مدادها المراجع الم

```
a display device. A graphical representation of a venue is
 displayed in window 970. The representation shown in 970 is divided...
 arranged to store demographic player profiles, including for example age,
 weight, tackles made, tries scored, total number of r-uns, number of
 times over the advantage line, whether or not runs...
...instances of isolation, successful pass/handoffs, type of run preferred
  (kick and chase vs break), total yardage gained in the run, and field
 position. The database could also store data on...
...could be applied to a plurality of sports. With appropriate modification
 of the database
                      representation of the sports venue, and the
 schema, graphical
 contoured
 representation, the system could be applied to sports...
...train bookings. Owners of carparking buildings, for example, require
 maximum utilisation of available space in order to maximise profits.
 Such merchants inevitably run below maximum capacity, even in
 environments where there...
             (Item 27 from file: 349)
28/3,K/27
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.
           **Image available**
00757128
COMPUTER METHOD AND APPARATUS ENABLING WHOLESALE COMMERCE
PROCEDE ET APPAREIL INFORMATIQUES PERMETTANT LE COMMERCE DE GROS
Patent Applicant/Assignee:
 HOTOFFTHEWIRE COM INC, Suite 27, 266 Main Street, Medfield, MA 02052, US,
   US (Residence), US (Nationality)
 HOSEY Joseph T, 32 Evergreen Way, Medfield, MA 02052, US
 SULLIVAN Michael J, 2 Bowman Lane, Westborough, MA 01581, US
Legal Representative:
 WAKIMURA Mary Lou, Hamilton, Brook, Smith & Reynolds, P.C., Two Militia
    Drive, Lexington, MA 02421, US
Patent and Priority Information (Country, Number, Date):
 Patent: WO 200070515 A1 20001123 (WO 0070515)
Application: WO 99US28329 19991130 (PCT/WO US9928329)
 Patent:
 Priority Application: US 99134363 19990514
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
 JΡ
Publication Language: English
Filing Language: English
Fulltext Word Count: 7181
Main International Patent Class (v7): G06F-017/60
Fulltext Availability:
 Claims
Claim
... WEB SITE FEATURES
 THE HOME PAGE
 CLEAR, CRISP, COLORFUL GRAPHICS
```

the second of the same and a second second second second second second second

GENERAL CATEGORIES
"ABOUT US"

```
REGISTRATION ICON
 CUSTOMER SERVICE ICON
 ADVERTISING BANNERS
 LINKS TO AFFILIATE MARKETING PARTNERS
 TESTIMONIALS
 "HOT DEALS" ICON CHANGES DAILY (SUPPLIERS PAY FOR SPACE)
 CALLS TO ACTION
 THE CATALOG PAGE
 MAIN CATEGORIES (E...
...E.G. TOASTERS & OVENS)
 -PRODUCT_CHOICES WITHIN SUB-CATEGORIES (4 SLICE
 TOASTMASTER TOASTER)
 PRODUCT SPECS, PICTURES & PACKAGING INFORMATION
 cl;@ MANUFACTURER DROP-DOWN SCREENS
 so@ ADVERTISING BANNERS AND/OR SPECIALS OF THE DAY
 c> "HOT DEALS" (CLOSEOUTS) WITH "MAKE US AN OFFER" ICON
 FIG. 2a
 SUBSTITUTE SHEET (RULE 26)
 76
                                                            • . •
 WEB SITE FEATURES
 THE REGISTRATION PAGE
 FAST AND...
...CLICK OPTION TO RECEIVE EMAIL UPDATES, NEWSLETTER, ECT.
 THE TRANSACTION PAGE
 SHOPPING CART FORMAT (SHOPPING TRUCK )
 MINIMUM PURCHASES CLEARLY STATED
 OPTION FOR CREDIT CARDS, PURCHASE ORDERS
 OPTION TO EMAIL OR FAX ORDER
 GENERAL TERMS AND CONDITIONS
  ORDER TRACKING FEATURE
 AUTOMATIC CURRENCY CONVERSION
 FIGs 2b
 SUBSTITUTE SHEET (RULE 26)
 /6
 CATEGORIES
 FIELD TYPE...N/A
 MinimumOrder int 4 N N/A
 lupc index N/A N/A Y
 FIELD TYPE LENGTH NOT NULL UNIQUE INDEX
 U id int 4 Y N/A
 CFrderID...
...lorderid index N/A N/A Y
 LINEITEM
 FIELD TYPE LENGTH NOT NULL UNIQUE INDEX
  OrderlD int 4 Y N/A
 UPC char 25 Y N/A
.Qty int 4 Y...
...priority date claimed W document member of the same patent family Date
 of the actual completion of the international search Date of mailing of
 the international search report
```

28/3, K/32 (Item 32 from file: 349)

25 May 2000...

```
DIALOG(R) File 349: PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.
00514167
FLEET MANAGEMENT SYSTEM AND METHOD
SYSTEME ET PROCEDE DE GESTION DE PARC AUTOMOBILE
Patent Applicant/Assignee:
 MOBILE INFORMATION SYSTEM INC,
Inventor(s):
  PRABHAKARAN Sanjiv,
Patent and Priority Information (Country, Number, Date):
                       WO 9945519 A2 19990910
 Patent:
                       WO 99US4931 19990305 (PCT/WO US9904931)
 Application:
 Priority Application: US 9836094 19980306
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
 AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH
 GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN
 MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW
 GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE
 DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR
 NE SN TD TG
Publication Language: English
Fulltext Word Count: 14527
Main International Patent Class (v7): G06F-017/60
Fulltext Availability:
 Claims
Claim
    type of digital map with substantially clear features without
  intelligent street information or the like.
  Icons 520 show the position of the vehicles identified in the vector
  information table 528. But it will be recognized that the icons can
 also represent any I 0 mobile entities such as automobiles, vans,
 trucks , ambulances, animals, people, boats, ships, motorcycles,
 bicycles, tractors, moving equipment, trains, courier services, container
  ships, shipping containers, airplanes, public utility vehicles,
  telephone company vehicles, taxi cabs, buses, milk delivery vehicles,
 golf carts, beverage delivery vehicles, fire trucks and vehicles,
 hazardous waste transportation 1 5 vehicles, chemical transportation
 vehicles, long haul trucks , local haul trucks , emergency vehicles,
 and the like. The icons can represent any mobile or potentially mobile
 entity or the like.
 The vector information table...first and second axis 534, 536. As noted
 above, each vehicle is represented as an icon . The icons may be color
 coded relative to a status chart and the like. Of course, the shape and
 color of each icon depend upon the particular application.
 Furthermore. the display segments can be in the form of one...disk
 database 622 for
  subsequent retrieval of historical information. Another UNIX process
 DBREQSRV 624 processes requests by the user from the mobile tracking
  station 626 1 5 for navigational position information. The mobile
```

tracking station 626 can be a high resolution color UNIX workstation.
User requests 628 are originated by mobile information data process

630, a UNIX process running on the...

...630 attaches the street text information to the mobile position information and sends this data packet 642 to the fleet process 644. The fleet process 644, a UNIX based process orThe icon 520 is positioned at the corresponding latitude and longitude location on the raster map display 530. Historical data requests may be made by specifying a particular time period and a particular fleet MDS 61 1. The data request is sent by the fleet process 644 to the mobile information data process 630. The mobile information data '?O (MID) process 630 in turn sends a request 628 to the DBROSRV 624 process. The DBROSRV 624 process accesses the disk

database 614 are used in displaying the raster map and icon 520 in the first segment 530 of the display shown in Fig. 5. The fleetmap database 645 and displays an icon 520 (representative of a particular vehicle) moving along the raster map as it chanores its latitude and longitude position. The icon 520 moves according to the navigational data extracted from the mobile position database 614 for a particular vehicle. The icon 520 is also displayed in the first display segment 530. Since the latitude and longitudinal position of the icon 520 corresponds to a street location, the icon 520 moves along a particular street on the raster map display 530. However, because the ... 821, 823 process (hereinaftef collectively "MIDMAIN"). A UNIX process such as the DBREQSRV 624 processes requests by a user frorri the mobile tracking station 626 for navigational position information. The mobile ...

...station 626 can be any suitable high resolution color UNIX workstation or the like. User requests 628 originate at the MIDMAIN 821, 823 process which is a UNIX process running oninformation as a data packet or the like. The MIDMAIN 821, 823 process sends the data packet over a line represented as 642 to the fleet process 644.

The fleet process 644...

...street text information on another display window segment 532. A user locatable mark 520 (or **icon**) represents the fleet mobile units position for a particular vehicle. The **icon** 520 is positioned at the corresponding latitude and longitude location on the raster map display

...easily understood by the dispatcher or fleet manager. For example, the raster information includes a **graphical representation** of the raster map and **icons** graphically depict locations of the fleet mobile units on such raster map. Vector information is...

...of wireless communication means such as cellular telephone. frequency modulated (FM) carrier means, cellular digital packet data means (CDPD), satellite communication, wide area wireless communication network (WAN) such a product called...807, and other elements. Of course other types of servers and elements may be used depending upon the particular application.

In the automatic vehicle location system, the UNIX DBFUPDATE server 618...

...815 be transferred to the mobile information center disk buffer 807 before the shared memory **fills** up with data. For example, vehicles reporting every minute **fill** up the shared memory 815 in about 50 minutes or less, and the new data...

database 622...

28/AN, AZ, TI/1 (Item 1 from file: 348)

DIALOG(R) File 348:(c) 2006 European Patent Office. All rts. reserv.

01461395

Method of ordering custom graphics kits for motor vehicles

Verfahren zum Bestellen von auf Kunden zugeschnittenen Grafiksatzen fur Motorfahrzeuge

Methode de commande d'equipements graphiques faits sur mesure pour des vehicules motorises

APPLICATION (CC, No, Date): EP 2001000416 010831;

PRIORITY (CC, No, Date): US 653508 000901

28/AN, AZ, TI/2 (Item 2 from file: 348)

DIALOG(R) File 348: (c) 2006 European Patent Office. All rts. reserv.

00857005

YELLOW PAGES IN CYBERSPACE.

GELBE SEITEN IM CYBERALL

PAGES JAUNES DANS LE CYBERESPACE

APPLICATION (CC, No, Date): EP 95942713 951215; WO 95EP5060 951215 PRIORITY (CC, No, Date): US 548873 951026

28/AN, AZ, TI/3 (Item 3 from file: 349)

DIALOG(R)File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

01331147

PATENT MAPPING

MAPPAGE DE BREVETS

Application: WO 2005US26768 20050727 (PCT/WO US2005026768)

28/AN, AZ, TI/4 (Item 4 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

01315430

SYSTEM AND METHOD FOR FLEET CARD MANAGEMENT

SYSTEME ET METHODE POUR UNE GESTION DE CARTES DE PARC DE VEHICULES

Application: WO 2005US5214 20050217 (PCT/WO US2005005214)

28/AN, AZ, TI/5 (Item 5 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

01199677

MACHINE-READABLE MEDIUM & DATA MANAGEMENT SYSTEM AND METHOD FOR TRACKING REAL-WORLD OBJECTS

SUPPORT LISIBLE PAR MACHINE, ET SYSTEME ET PROCEDE DE GESTION DE DONNEES POUR LE SUIVI D'OBJETS DU MONDE REEL

and the manager to the enter appear who are after the same

Application: WO 2004US20844 20040629 (PCT/WO US04020844)

28/AN, AZ, TI/6 (Item 6 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

01189669----

SYSTEM AND METHOD FOR MANAGING A REMOTELY LOCATED ASSET

SYSTEME ET PROCEDE DE GESTION D'UN BIEN SITUE A DISTANCE

WO 2004US13039 20040428 (PCT/WO US04013039) Application:

28/AN, AZ, TI/7 (Item 7 from file: 349)

DIALOG(R)File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

01118697

METHOD AND APPARATUS FOR CONTROLLING A MANUFACTURING PROCESS

PROCEDE ET APPAREIL ASSURANT UNE COMMANDE DE FABRICATION PREDICTIVE A

PRINCIPES DE BASE

WO 2003US35435 20031027 (PCT/WO US03035435) Application:

28/AN, AZ, TI/8 (Item 8 from file: 349)

DIALOG(R) File 349: (c) 2006 WIPO/Univentio. All rts. reserv.

01097287

SYSTEMS AND METHODS TO SUPPORT IMPORT-EXPORT TRANSACTIONS

SYSTEMES ET PROCEDES D'ASSISTANCE A DES TRANSACTIONS D'IMPORT-EXPORT

Application:

WO 2003US26584 20030825 (PCT/WO US03026584)

28/AN, AZ, TI/9 (Item 9 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

01030731

AGENT-BASED- CONTROL -ARCHITECTURE

SYSTEME DE FABRICATION AUTOMATISEE

WO 2002US34850 20021031 (PCT/WO US0234850)

28/AN, AZ, TI/10 (Item 10 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

01013283

A SYSTEM AND METHOD FOR GENERATING POLICIES FOR A COMMUNICATION NETWORK SYSTEME ET PROCEDE DE GENERATION DE MODALITES DESTINEES A UN RESEAU DE COMMUNICATION

Application:

WO 2002IL910 20021113 (PCT/WO IL02000910)

28/AN, AZ, TI/11 (Item 11 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

01010795

CLAIMING SYSTEM AND METHOD

SYSTEME ET PROCEDE DE DECLARATION DE SINISTRES

Application: WO 2002US14898 20020509 (PCT/WO US0214898)

28/AN, AZ, TI/12 (Item 12 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00943767

SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR A SUPPLY CHAIN MANAGEMENT SYSTEME, PROCEDE ET PRODUIT PROGRAMME INFORMATIQUE CONCUS POUR UNE GESTION

Caryn S. Wesner-Early EIC 3600 10-May-06

DE CHAINE D'APPROVISIONNEMENT

Application:

WO 2002US8287 20020319 (PCT/WO US02008287)

28/AN, AZ, TI/13 (Item 13 from file: 349)

DIALOG(R) File 349: (c) 2006 WIPO/Univentio. All rts. reserv.

00902200

TISSUE ENGINEERING LOGISTICS

LOGISTIQUE POUR GENIE TISSULAIRE

Application:

WO 2001NL778 20011025 (PCT/WO NL0100778)

28/AN, AZ, TI/14 (Item 14 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00856082

METHOD AND SYSTEM FOR SEMI-FUNGIBLE COMMODITY ITEM TRANSACTIONS

PROCEDE ET SYSTEME PERMETTANT DES TRANSACTIONS DE BIENS UTILITAIRES

SEMI\_FONGIBLES

Application:

WO 2001EP5554 20010516 (PCT/WO EP0105554)

28/AN, AZ, TI/15 (Item 15 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00803948

METHOD OF AND SYSTEM FOR ENABLING BRAND-IMAGE COMMUNICATION BETWEEN VENDORS AND CONSUMERS

PROCEDE ET SYSTEME PERMETTANT DE COMMUNIQUER UNE IMAGE DE MARQUE ENTRE DES VENDEURS ET DES CONSOMMATEURS

Application:

WO 2000US31757 20001117 (PCT/WO US0031757)

Parent Application/Grant:

Related by Continuation to: US 99441973 19991117 (CIP); US 99447121 19991122 (CIP); US 99465859 19991217 (CIP); US 2000483105 20000114 (CIP); US 2000599690 20000622 (CIP); US 2000641908 20000818 (CIP); US 2000695744 20001024 (CIP)

28/AN, AZ, TI/16 (Item 16 from file: 349)

DIALOG(R)File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00801757

A DECISION BASED SYSTEM FOR MANAGING DISTRIBUTED RESOURCES AND MODELING THE GLOBAL OPTIMIZATION PROBLEM

SYSTEME DECISIONNEL DE GESTION DE RESSOURCES DISTRIBUEES ET DE MODELISATION D'UN PROBLEME D'OPTIMISATION GLOBALE

Application:

WO 2000US30913 20001110 (PCT/WO US0030913)

28/AN, AZ, TI/17 (Item 17 from file: 349)

DIALOG(R) File 349: (c) 2006 WIPO/Univentio. All rts. reserv.

annandanggap yr i lanna annand fer ann i fef haff dan dan 'e e e e e e e e en lann ann yn yn dan dan ann an e e

00801752

APPARATUS AND METHOD FOR DIGITAL FILING

DISPOSITIF ET PROCEDE D'ARCHIVAGE NUMERIQUE

Application: WO 2000US30676 20001108 (PCT/WO US0030676)

28/AN, AZ, TI/18 (Item 18 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00797976

DATA COLLECTION SYSTEM

SYSTEME DE COLLECTE DE DONNEES

Application: WO 2000

WO 2000US41696 20001030 (PCT/WO US0041696)

Parent Application/Grant:

Related by Continuation to: US 99429641 19991029 (CON)

28/AN, AZ, TI/19 (Item 19 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00787796

METHOD AND SYSTEM FOR WEB USER PROFILING AND SELECTIVE CONTENT DELIVERY PROCEDE ET SYSTEME SERVANT A ETABLIR UN PROFILE D'UTILISATEUR INTERNET ET LIVRAISON DE CONTENU SELECTIVE

Application:

WO 2000US24442 20000906 (PCT/WO US0024442)

28/AN, AZ, TI/20 (Item 20 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00783303

USER INTERFACE FOR SEMI-FUNGIBLE TRADING

INTERFACE UTILISATEUR POUR ECHANGES SEMI-FONGIBLES

Application:

WO 2000US40797 20000830 (PCT/WO US0040797)

28/AN, AZ, TI/21 (Item 21 from file: 349)

DIALOG(R) File 349: (c) 2006 WIPO/Univentio. All rts. reserv.

00772919

AUTOMATIC WORK PROGRESS TRACKING AND OPTIMIZING ENGINE FOR A TELECOMMUNICATIONS CUSTOMER CARE AND BILLING SYSTEM

MOTEUR DE SUIVI ET D'OPTIMISATION D'ACTIVITE AUTOMATIQUE POUR UN SYSTEME DE SERVICE A LA CLIENTELE ET DE FACTURATION DE TELECOMMUNICATIONS

Application:

WO 99US16442 19990726 (PCT/WO US9916442)

28/AN, AZ, TI/22 (Item 22 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00764264

SYSTEM AND METHOD FOR DOCUMENT MANAGEMENT BASED ON A PLURALITY OF KNOWLEDGE TAXONOMIES

SYSTEME ET PROCEDE DE GESTION DE DOCUMENTS BASES SUR PLUSIEURS TAXONOMIES DES CONNAISSANCES

Application:

WO 2000US16444 20000615 (PCT/WO US0016444)

28/AN, AZ, TI/23 (Item 23 from file: 349)

DIALOG(R)File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00764257

DATA VISUALISATION SYSTEM AND METHOD

Caryn S. Wesner-Early EIC 3600 10-May-06

### SYSTEME ET PROCEDE DE VISUALISATION DE DONNEES

Application: WO 2000NZ99 20000614 (PCT/WO NZ0000099)

28/AN, AZ, TI/24 (Item 24 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

METHODS, CONCEPTS AND TECHNOLOGY FOR DYNAMIC COMPARISON OF PRODUCT FEATURES AND CUSTOMER PROFILE

PROCEDES, CONCEPTS ET TECHNIQUE DE COMPARAISON DYNAMIQUE DE CARACTERISTIQUES D'UN PRODUIT ET DU PROFIL DES CONSOMMATEURS WO 2000US14459 20000524 (PCT/WO US0014459) Application:

28/AN, AZ, TI/25 (Item 25 from file: 349)

DIALOG(R) File 349: (c) 2006 WIPO/Univentio. All rts. reserv.

A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR EFFECTIVELY CONVEYING WHICH COMPONENTS OF A SYSTEM ARE REQUIRED FOR IMPLEMENTATION OF TECHNOLOGY.

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR L'ACHEMINEMENT EFFICACE DES COMPOSANTS D'UN SYSTEME NECESSAIRES A LA MISE EN PRATIQUE D'UNE TECHNOLOGIE

Application:

WO 2000US14457 20000524 (PCT/WO US0014457)

28/AN, AZ, TI/26 (Item 26 from file: 349)

DIALOG(R)File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00761422

BUSINESS ALLIANCE IDENTIFICATION

SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION POUR L'IDENTIFICATION D'ALLIANCES COMMERCIALES DANS UN CADRE D'ARCHITECTURE RESEAU

Application:

WO 2000US14375 20000524 (PCT/WO US0014375)

28/AN, AZ, TI/27 (Item 27 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00757128

COMPUTER METHOD AND APPARATUS ENABLING WHOLESALE COMMERCE

PROCEDE ET APPAREIL INFORMATIQUES PERMETTANT LE COMMERCE DE GROS

the control of the co

Application:

WO 99US28329 19991130 (PCT/WO US9928329)

28/AN, AZ, TI/28 (Item 28 from file: 349)

DIALOG(R)File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00752092

GEOMETRIC DISPLAY TOOLS AND METHODS FOR THE VISUAL SPECIFICATION, DESIGN AUTOMATION, AND CONTROL OF ADAPTIVE REAL SYSTEMS

OUTILS D'AFFICHAGE GEOMETRIQUE ET PROCEDES POUR LA SPECIFICATION VISUELLE, LA CONCEPTION AUTOMATISEE, ET LA COMMANDE DE SYSTEMES REELS ADAPTIFS WO 2000US10992 20000424 (PCT/WO US0010992) Application:

28/AN, AZ, TI/29 (Item 29 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00736225

APPARATUS AND METHOD FOR TREND ANALYSIS IN GRAPHICAL INFORMATION INVOLVING SPATIAL DATA

APPAREIL ET PROCEDE D'ANALYSE DE TENDANCES DANS LES INFORMATIONS GRAPHIQUES IMPLIQUANT DES DONNEES SPATIALES

Application:

WO 2000US2719 20000203 (PCT/WO US0002719)

28/AN, AZ, TI/30 (Item 30 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00730946

SYSTEM AND METHOD FOR ON-LINE AUCTIONING/BUYING/SELLING GOODS, SERVICES AND INFORMATION

SYSTEME ET PROCEDE DESTINES A LA VENTE AUX ENCHERES / A L'ACHAT / A L'ACQUISITION DE BIENS, DE SERVICES ET D'INFORMATIONS

WO 2000US1852 20000126 (PCT/WO US0001852)

28/AN, AZ, TI/31 (Item 31 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00549728

COMPUTER-IMPLEMENTED PROGRAM FOR FINANCIAL PLANNING AND ADVICE SYSTEM PROGRAMME INFORMATIQUE POUR SYSTEME DE PLANIFICATION ET DE CONSEIL

FINANCIERS

Application:

WO 99US18985 19990818 (PCT/WO US9918985)

the state of the s

28/AN, AZ, TI/32 (Item 32 from file: 349)

DIALOG(R)File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00514167

FLEET MANAGEMENT SYSTEM AND METHOD

mana. In annual management of the same of

SYSTEME ET PROCEDE DE GESTION DE PARC AUTOMOBILE

Application: WO 99US4931 19990305 (PCT/WO US9904931)

28/AN, AZ, TI/33 (Item 33 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

and a support of the contract of the contract

00488469

SYSTEMS, METHODS AND COMPUTER PROGRAM PRODUCTS FOR ELECTRONIC TRADING OF FINANCIAL INSTRUMENTS

SYSTEMES, METHODES ET PROGRAMMES INFORMATIQUES DESTINES A LA NEGOCIATION ELECTRONIQUE D'INSTRUMENTS FINANCIERS

Application:

WO 98US21518 19981013 (PCT/WO US9821518)

```
? show files;ds
       2:INSPEC 1898-2006/Apr W5
File
         (c) 2006 Institution of Electrical Engineers
       6:NTIS 1964-2006/Apr W5
         (c) 2006 NTIS, Intl Cpyrght All Rights Res
       8:Ei Compendex(R) 1970-2006/Apr W5
File
         (c) 2006 Elsevier Eng. Info. Inc.
      14: Mechanical and Transport Engineer Abstract 1966-2006/Apr
File
         (c) 2006 CSA.
      34:SciSearch(R) Cited Ref Sci 1990-2006/Apr W5
File
         (c) 2006 Inst for Sci Info
     35:Dissertation Abs Online 1861-2006/Apr
File
         ·(c) 2006 ProQuest Info&Learning
File
      63:Transport Res(TRIS) 1970-2006/Apr
         (c) fmt only 2006 Dialog
      65: Inside Conferences 1993-2006/May 10
         (c) 2006 BLDSC all rts. reserv.
     81:MIRA - Motor Industry Research 2001-2006/Mar
          (c) 2006 MIRA Ltd.
     94:JICST-EPlus 1985-2006/Feb W1
         (c) 2006 Japan Science and Tech Corp(JST)
File 99:Wilson Appl. Sci & Tech Abs 1983-2006/Apr
         (c) 2006 The HW Wilson Co.
File 111:TGG Natl.Newspaper Index(SM) 1979-2006/May 02
         (c) 2006 The Gale Group
File 118:ICONDA-Intl Construction 1976-2006/Apr
         (c) 2006 Fraunhofer-IRB
File 144: Pascal 1973-2006/Apr W3
         (c) 2006 INIST/CNRS
File 256:TecInfoSource 82-2006/Jun
         (c) 2006 Info. Sources Inc
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
File 474: New York Times Abs 1969-2006/May 09
         (c) 2006 The New York Times
File 475: Wall Street Journal Abs 1973-2006/May 09
         (c) 2006 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
Set
        Items
                Description
S1
     13490764
                AGREE??? OR AGREEMENT? ? OR ACCEPT??? OR ACCEPTANCE OR TAK-
             E? ? OR TAKING OR FULFIL? OR PROCESS???
     5464458
                ORDER?? OR REQUEST?? OR REQUISITION? OR PURCHASEORDER? OR -
S2
             PO OR (BUY??? OR PURCHAS???)()(DIRECTIVE? ? OR INSTRUCTION? ?
             OR COMMAND? ?) OR COMMITMENT? ? OR CONTRACT? ?
S3
     12429205
                CONTINGEN?? OR DEPEND??? OR DETERMINED OR PREREQUISITE? ? -
             OR CONDITION?? OR PRECONDITION? ? OR DESIDERAT?? OR NECESS? OR
              PROVISION?? OR SUBJECT OR ASSUM???
                LOAD??? OR FILL??? OR FULL OR COMPLET??? OR PACK??? OR ENT-
54
      9234789
             IRE?? OR TOTAL?? OR WHOLE??
                (SHIPPING OR TRANSPORT)()(CONTAINER? ? OR VOLUME? ?) OR TR-
S5
       887628
             UCK? ? OR TRAILERTRUCK? ? OR WAIN? ? OR SEMITRAILER? ? OR SEMI
              OR SEMIS OR BOXTRUCK? ? OR VAN OR VANS OR LORRY? ? OR LORRIES
              OR (RAIL OR RAILROAD OR RAILWAY) () (CAR OR CARS)
S6
                (GRAPHIC?? OR SYMBOL?? OR VISUAL??) (2N) (REPRESENTATION? OR
             REPRESENT??? OR DISPLAY? ? OR PRESENTATION? ? OR OUTPUT OR MO-
             DEL? ? OR IMAGE? ? OR VIEW? ?) OR ICON?? OR PICTURE? ?
                CYBER OR CYBERSPACE OR VIRTUAL OR INTERNET OR WEB OR WORLD-
s7
             WIDE??? OR WIDEWEB OR HOME()(PAGE? ? OR SITE? ?) OR WEBPAGE? ?
```

10-May-06

page 1

Caryn S. Wesner-Early EIC 3600

```
OR HOMEPAGE? ? OR WEBSITE? ? OR NETWORK OR ONLINE OR ON()LINE
             OR EXTRANET? ? OR INTRANET? ? OR DISTRIBUTED()DATA
      225363
              S1 (5N) S2
S9
       25883
               S4 (5N) S5
          4
               S8 (10N) S3 (10N) S9
S10
S11
          1.4
               S7 (10N) (S5 (7N) S6)
               S10(S)S11
S12
           0
S13
          43
              S3 AND S8 AND S9
       7908
              S5 AND S6
S14
              S3 AND S4 AND S5
      52040
S15
        497 S14 AND S15
S16
      888628
              (SHIPPING OR TRANSPORT OR FREIGHT)()(CONTAINER?? OR VOLUM-
S17
            E? ?) OR TRUCK? ? OR TRAILERTRUCK? ? OR WAIN? ? OR SEMITRAILE-
            R? ? OR SEMI OR SEMIS OR BOXTRUCK? ? OR VAN OR VANS OR LORRY?
            ? OR LORRIES OR (RAIL OR RAILROAD OR RAILWAY) () (CAR OR CARS)
       52087 33 AND S4 AND S17
S18
        497 S14 AND S18
S19
              S2(10N)S3
S20
      313431
S21
         26
              S19 AND S20
S22
         116
              S2 AND S19
S23
          13
              S7 AND S22
S24
          36
              S21 OR S23
S25
         19
              S24 NOT PY>1999
         18
              S25 NOT PD=19990721:20060631
S26
S27
         15
              RD (unique items)
S28
         232
              S3(10N)S9(10N)(S1 OR S2)
S29
         96
             S5 (20N) S6 (20N) S7
          1
             S28 AND S29
S30
              S7 (S) S28
         19
S31
              S3 (S) S29
S32
          14
               S10 OR S11 OR S31 OR S32
          46
S33
               S33 NOT S24
          44
S34
               S34 NOT PY>1999
S35
          26
S36
          25
               S35 NOT PD=19990721:20060631
S37
         21 RD (unique items)
```

37/3,K/4 (Item 4 from file: 2)
DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: C9210-1290H-012

Title: Dynamic transportation networks in vehicle routing and scheduling

Author(s): Lysgaard, J.

Author Affiliation: Dept. of Oper. Res., Aarhus Sch. of Bus. Adm.,

Journal: Interfaces vol.22, no.3 p.45-55

Publication Date: May-June 1992 Country of Publication: USA

CODEN: INFAC4 ISSN: 0092-2102

U.S. Copyright Clearance Center Code: 0092-2102/92/2203/0045\$01.25

Language: English

Subfile: C

...Abstract: In areas where customers are located on various islands, ferries must be used to transport trucks . In a graphical representation of such a transportation network , some of the arcs are present only at discrete times. Aspects of dynamic arcs are...

(Item 7 from file: 2) 37/3,K/7

DIALOG(R) File 2: INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

01960998 INSPEC Abstract Number: B76039739, C76024667

Title: Semi - graphical displays for network automation

Author(s): Wedemeyer, O.

Journal: Technische Mitteilungen AEG-Telefunken vol.66, no.2-3

Publication Date: 1976 Country of Publication: West Germany

CODEN: TMATBD ISSN: 0040-1447

Language: German Subfile: B C

Title: Semi - graphical displays for network automation Abstract: Single-colour alphanumeric displays are used in computer controlled operation of network automation gear in power systems and, in addition, semi - graphical colour displays are employed which, by colour differentiation and with the aid of a wider range of graphical symbols, give a clear presentation of the operating conditions . These semi - graphical displays are also capable of accepting input instructions for the control of switchgear.

37/3,K/17 (Item 2 from file: 63)

DIALOG(R) File 63: Transport Res(TRIS)

(c) fmt only 2006 Dialog. All rts. reserv.

00622993

TITLE: CATCHING SOLUTIONS IN A NEURAL NET

CORPORATE SOURCE: American Society of Civil Engineers, 345 East 47th Street , New York , NY, 10017-2398,

JOURNAL: Civil Engineering Vol: 62- Issue-Number: 6 Pag: p-73
PUBLICATION DATE: 19920600 PUBLICATION YEAR: 1992 LANGUAGE: English SUBFILE: HRIS (H 9202)

ISSN: 08857024

AVAILABILITY: American Society of Civil Engineers; 345 East 47th Street; New York; NY; 10017-2398

...ABSTRACT: process of manually inspecting road surfaces, with a system where roads are photographed from a **truck** and the **pictures** inspected by a computer. The **network** first scans for anomalies and eliminates the normal photos. Then it compares the flaws it...

37/3,K/18 (Item 3 from file: 63)
DIALOG(R)File 63:Transport Res(TRIS)
(c) fmt only 2006 Dialog. All rts. reserv.

00384757 DA

# TITLE: DISTRIBUTION STRATEGIES THAT MINIMIZE TRANSPORTATION AND INVENTORY COSTS

AUTHOR(S): Burns, LD; Hall, RW; Blumenfeld, DE; Daganzo, CF CORPORATE SOURCE: General Motors Research Laboratories, Twelve Mile and Mound Roads, Warren, MI, 48090,

REPORT NUMBER: GMR-4419

Pag: 31p

PUBLICATION DATE: 19830700 PUBLICATION YEAR: 1983 LANGUAGE: English SUBFILE: HRIS (H 8501)

BIBLIOGRAPHIC/DATA APPENDICES: 1 App.

AVAILABILITY: General Motors Research Laboratories; Twelve Mile and Mound

Roads ; Warren; MI ; 48090

FIGURES: 8 Fig.

REFERENCES: 14 Ref.

...ABSTRACT: Results indicate that, for direct shipping, the optimal shipment size is given by the economic order quantity (EOQ) model, while for peddling, the optimal shipment size is a full truck. The peddling cost trade-off also depends on the number of customers visited on a peddling route. The analytic approach taken here focuses on the spatial density of customers and the distribution of customer demand rather...

...approach simplifies the analysis of distribution problems by eliminating the need to specify a detailed **network** and corresponding flows. It also results in formulas that allow cost trade-offs to be...

37/6/1 (Item 1 from file: 2)

06625813 INSPEC Abstract Number: A9716-7210-002

Title: Temperature-dependent conduction in composites: a percolative approach

Publication Date: May 1997

Copyright 1997, IEE

37/6/2 (Item 2 from file: 2)

05864001 INSPEC Abstract Number: C9503-1340K-011

Title: Adaptive fuzzy logic approximation of unknown nonlinear systems: state-variable feedback tuning

Publication Date: 1994 Copyright 1995, IEE

37/6/3 (Item 3 from file: 2)

05849924 INSPEC Abstract Number: C9502-1340K-017

Title: Adaptive tuning of fuzzy logic identifier for unknown non-linear systems

Publication Date: Nov.-Dec. 1994

Copyright 1995, IEE

37/6/4 (Item 4 from file: 2)

05231806 INSPEC Abstract Number: C9210-1290H-012

Title: Dynamic transportation networks in vehicle routing and scheduling

Publication Date: May-June 1992

37/6/5 (Item 5 from file: 2)

05127312 INSPEC Abstract Number: B9205-6250F-175, C9205-7410F-077

والمرافق وال

Title: SIMCO2: simulator for performance evaluation of vehicle-beacon and inter-vehicle communication protocols (media access/knowledge-based routing)

Publication Date: 1991

37/6/6 (Item 6 from file: 2)

04737152 INSPEC Abstract Number: B90071670, C90064183

Title: ISDN and VAN. III. Development of open networks for new communication age

Publication Date: 1989

37/6/7 (Item 7 from file: 2)

01960998 INSPEC Abstract Number: B76039739, C76024667

Title: Semi - graphical displays for network automation

Publication Date: 1976

37/6/8 (Item 8 from file: 2)

01869025 INSPEC Abstract Number: B76010080

Title: A new international telegram retransmission centre for the external telecommunications executive

Publication Date: Jan. 1976

```
37/6/9 (Item 9 from file: 2)
0000746157 INSPEC Abstract Number: 1965B13364
Title: Introduction of mobile relay stations in the swiss tv network
 Publication Date: 1965
 Copyright 2004, IEE
            (Item 1 from file: 6)
37/6/10
1482595 NTIS Accession Number: N90-13103/8
 Identification of Robot Dynamics: A Parallel Processing Approach
 May 89
37/6/11
           (Item 2 from file: 6)
0757358 NTIS Accession Number: AD-A065 547/2/XAB
 PACERS - Performance and Current Equipment Requirements/Schedules,
Equipment Status Program (ESP)
  (Users manual (Final))
 Jul 78
            (Item 1 from file: 8)
37/6/12
04066382
  Title: Adaptive tuning of fuzzy logic identifier for unknown non-linear
 Conference Title: Proceedings of the IEEE Mediterranean Symposium on New
Directions in Control and Applications
 Publication Year: 1994
                                                            1.
37/6/13
          (Item 2 from file: 8)
02972830
 Title: Locality characteristics of symbolic programs.
 Conference Title: Proceedings - 1989 IEEE International Conference on
Computer Design: VLSI in Computers & Processors
 Publication Year: 1989
            (Item 1 from file: 35)
01599908 ORDER -NO: AAD98-02473
ON-LINE MONITORING AND CONTROL OF PRODUCT QUALITY FOR BATCH AND SEMI-BATCH
PROCESSES WITH APPLICATIONS TO NYLON 6,6 PRODUCTION
        1997
 Year:
37/6/15
            (Item 2 from file: 35)
01592578 ORDER NO: AAD97-28703
SURVIVAL ANALYSIS AND SEMI-MARKOV BRIDGE DETERIORATION MODELING (MARKOV
CHAIN)
        1996
 Year:
37/6/16
            (Item 1 from file: 63)
00773793
TITLE: ERWEITERUNG DES INFORMATIONSSYSTEMS ARIAM ZUR UBERMITTLUNG SENDEREIF
   ER MELDUNGEN FUR DEN VERKEHRSWARNFUNK [EXTENDING THE ARIAM INFORMATION
   SYSTEM TO RELAY MESSAGES BY THE TRAFFIC BROADCAST SERVICE]
```

Caryn S. Wesner-Early EIC 3600 10-May-06 page 2

PUBLICATION DATE: 19830000

DATA SOURCE: University of California, Berkeley--PATH Database '.

37/6/17 (Item 2 from file: 63)

00622993

TITLE: CATCHING SOLUTIONS IN A NEURAL NET

PUBLICATION DATE: 19920600

(Item 3 from file: 63) 37/6/18

00384757 DA

TITLE: DISTRIBUTION STRATEGIES THAT MINIMIZE TRANSPORTATION AND INVENTORY

COSTS

PUBLICATION DATE: 19830700

(Item 1 from file: 94) 37/6/19

03020710 JICST ACCESSION NUMBER: 96A0902272 FILE SEGMENT: JICST-E

Toshiba Virtual Museum Island., 1996

(Item 1 from file: 99) 37/6/20

1336434 H.W. WILSON RECORD NUMBER: BAST96028170

Conveyor system ups capacity by 500 AUGMENTED TITLE: Sage Products Inc.

19960400

37/6/21 (Item 1 from file: 111)

05783978 Supplier Number: 54458696

Production Set to Begin in May on `Romeo Must Die,'' Starring Jet Li and
Produced by Joel Silver and Jim Van Wyck; Warner Bros. to Distribute

Picture Worldwide.

April 23, 1999

Set		Description
S1	16672526	AGREE??? OR AGREEMENT? ? OR ACCEPT??? OR ACCEPTANCE OR TAK-
		? OR TAKING OR FULFIL? OR PROCESS???
S2	9262106	ORDER?? OR REQUEST?? OR REQUISITION? OR PURCHASEORDER? OR -
		OR (BUY??? OR PURCHAS???)()(DIRECTIVE? ? OR INSTRUCTION? ?
	OR	COMMAND? ?) OR COMMITMENT? ? OR CONTRACT? ?
S3	7837798	CONTINGEN?? OR DEPEND??? OR DETERMINED OR PREREQUISITE? ? -
	OR	CONDITION?? OR PRECONDITION? ? OR DESIDERAT?? OR NECESS? OR
	P	ROVISION?? OR SUBJECT OR ASSUM???
S4	13318121	LOAD??? OR FILL??? OR FULL OR COMPLET??? OR PACK??? OR ENT-
	IR	E?? OR TOTAL?? OR WHOLE??
S5	1476588	(SHIPPING OR TRANSPORT OR FREIGHT)()(CONTAINER? ? OR VOLUM-
	E?	?) OR TRUCK? ? OR TRAILERTRUCK? ? OR WAIN? ? OR SEMITRAILE-
	R?	? OR SEMI OR SEMIS OR BOXTRUCK? ? OR VAN OR VANS OR LORRY?
	?	OR LORRIES OR (RAIL OR RAILROAD OR RAILWAY)()(CAR'OR CARS)
<b>S</b> 6	1564213	(GRAPHIC?? OR SYMBOL?? OR VISUAL??) (2N) (REPRESENTATION? OR
	RE	PRESENT??? OR DISPLAY? ? OR PRESENTATION? ? OR OUTPUT OR MO-
	DE	L? ? OR IMAGE? ? OR VIEW? ?) OR ICON?? OR PICTURE? ?
s7	7480098	CYBER OR CYBERSPACE OR VIRTUAL OR INTERNET OR WEB OR WORLD-
	WI	DE??? OR WIDEWEB OR HOME()(PAGE? ? OR SITE? ?) OR WEBPAGE? ?
	0	R HOMEPAGE? ? OR WEBSITE? ? OR NETWORK OR ONLINE OR ON()LINE
	0	R EXTRANET? ? OR INTRANET? ? OR DISTRIBUTED()DATA
S8	502420	S1 (5N) S2
S9	68864	S4 (5N) S5
S10		S8(10N)S3(10N)S9
S1.1	104	\$7.(10N)(\$5(7N)\$6).
S12	0	S10(S)S11
S13	194	S3(10N)S9(10N)(S1 OR S2)
S14	0	S11 (S) S13
S15	298	S11 OR S13
S16	39	S15 NOT PY>1999
S17	25	S16 NOT PD=19990721:20060631
S18	25	RD (unique items)

### 18/3,K/6

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

05077475 (USE FORMAT 7 OR 9 FOR FULLTEXT)

(BW-RECAP-07)

BUSINESS WIRE

April 23, 1999

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 481

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... May on ``Romeo Must Die,'' Starring Jet Li and Produced by Joel Silver and Jim Van Wyck; Warner Bros. to Distribute Picture Worldwide (BW0151 14:53)

(CHALONE-WINE-GROUP)(CHLN) NAPA, Calif.--Chalone Wine Group Obtains \$70 Million...

### 18/3,K/23

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

01777866

JAPAN: Nissan Develops Time-saving Software for Delivery Trucks

المنظمة المنظمة

COMLINE TRANSPORTATION JAPAN

April 14, 1998

JOURNAL CODE: FCTN LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 87

... expedites routes and pinpoints the best vehicles for making rounds to several supermarkets. The system takes in such conditions as average road speed in the delivery zone, truck capacity, loading time, the driver's working hours and the time specified by the shipper to determine

### 18/6/1

06026702

Largest grader lifts Keith's productivity

June 01, 1999 WORD COUNT: 121

### 18/6/2

05595819 (USE FORMAT-7 OR 9 FOR FULLTEXT)

**FISHERIES** 

October 01, 1998 WORD COUNT: 794

### 18/6/3

05538320 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Internet password hijacked to send girl of 13 porn

May 30, 1999

WORD COUNT: 388

### 18/6/4

05528212 (USE FORMAT 7 OR 9 FOR FULLTEXT)

The Orlando Sentinel, Fla., Nuts and Bolts Column

May 27, 1999 WORD COUNT: 506

## 18/6/5

05347849 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Flexible Assembly Line Puts Oshkosh, Wis.-Based Truck Maker on Smooth Road

May 17, 1999

WORD COUNT: 1533

### 18/6/6

05077475 (USE FORMAT 7 OR 9 FOR FULLTEXT)

(BW-RECAP-07)

April 23, 1999 WORD COUNT: 481

### 18/6/7

05076607 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Production Set to Begin in May on ``Romeo Must Die,'' Starring Jet Li and Produced by Joel Silver and Jim Van Wyck; Warner Bros. to Distribute

Picture Worldwide

April 23, 1999 --- WORD COUNT: 1061

### 18/6/8

04836560 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Crisil downgrades DLF Cement, Piramal Fin

SECTION TITLE: INVESTMENT & FINANCE

April 03, 1999 WORD COUNT: 564 . .

18/6/9

04660935 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Spotting Eddie Stobart lorries is all the road rage

March 17, 1999 WORD COUNT: 241

18/6/10

04187940 (USE FORMAT 7 OR 9 FOR FULLTEXT)

34 DEAD IN FREE STATE BUS CRASH

February 01, 1999 WORD COUNT: 286

18/6/11

04149755 (USE FORMAT 7 OR 9 FOR FULLTEXT)

EU Commission proposes system of transport permits in Switzerland from 2000-4

January 27, 1999 WORD COUNT: 196

18/6/12

03990305 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Chip Equipment Industry May Be Taking the Silicon Out of Silicon Valley

January 12, 1999 WORD COUNT: 851

18/6/13

03917104 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Woollen yarn, shoddy blankets under marking norms

SECTION TITLE: TEXTILES

December 28, 1998 WORD COUNT: 605

18/6/14

03827051 (USE FORMAT 7 OR 9 FOR FULLTEXT)

ADVISORY/Drexel Alumni to Distribute 700 Holiday Turkeys to West Philadelphia Families

December 22, 1998 WORD COUNT: 301

18/6/15

03222343 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Harrisburg, Pa., Promises to Become Rail Hub with Conrail Breakup

October 25, 1998 WORD COUNT: 1237

18/6/16

03168322 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Pennsylvania Attorney General Fisher Sues Hate Group For Terroristic
Threats on the Web

October 20, 1998

WORD COUNT: 429

18/6/17

03129083 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Auto kits import policy: EU mounting pressure on India

October 15, 1998 WORD COUNT: 399

18/6/18

02510882 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Citroen designs new plan of attack

Closer to convention: at \$26,990, Citroen's new Xsara hatchback, sans hydropneumatic suspension, steers the French marque into a more affordable price range

August 14, 1998 WORD COUNT: 697

18/6/19

02349592

Plasma gets IR335,000 cash boost

July 16, 1998 WORD COUNT: 74

18/6/20

01971561 (USE FORMAT 7 OR 9 FOR FULLTEXT)

India's first Volvo truck rolls out

June 15, 1998 WORD COUNT: 505

18/6/21

01949025 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Detroit Free Press Michigan Memo Column

June 17, 1998 WORD COUNT: 394

18/6/22

01935866 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Meritor Automotive and Volvo Sign Understanding Meritor Would Acquire Volvo's Heavy Truck Axle Manufacturing Operations

June 11, 1998 WORD COUNT: 435

1777866

7777000

JAPAN: Nissan Develops Time-saving Software for Delivery Trucks

April 14, 1998 WORD COUNT: 87

18/6/24

01549137 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Caryn S. Wesner-Early EIC 3600 10-May-06

12.

# Indian Oil Corp board okays 2 new LPG bottling plants

May 03, 1998 WORD COUNT: 261

18/6/25 01546385 (USE FORMAT 7 OR 9 FOR FULLTEXT) Financial Mail: New image for 3D: I.T. May 03, 1998 WORD COUNT: 285

```
? show files;ds
       9:Business & Industry(R) Jul/1994-2006/May 08 °
         (c) 2006 The Gale Group
File _15:ARI/Inform(R)_1971-2006/May_10__
         (c) 2006 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2006/May 10
         (c) 2006 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2006/May 10
         (c) 2006 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
        Items
                Description
Set
                AGREE??? OR AGREEMENT? ? OR ACCEPT??? OR ACCEPTANCE OR TAK-
S1
     12486558
             E? ? OR TAKING OR FULFIL? OR PROCESS???
                ORDER ?? OR REQUEST ?? OR REQUISITION? OR PURCHASEORDER? OR -
             PO OR (BUY??? OR PURCHAS???)()(DIRECTIVE? ? OR INSTRUCTION? ?
             OR COMMAND? ?) OR COMMITMENT? ? OR CONTRACT? ?
                CONTINGEN?? OR DEPEND??? OR DETERMINED OR PREREQUISITE? ? -
             OR CONDITION?? OR PRECONDITION? ? OR DESIDERAT?? OR NECESS? OR
              PROVISION?? OR SUBJECT OR ASSUM???
     12307213
                LOAD??? OR FILL??? OR FULL OR COMPLET??? OR PACK??? OR ENT-
S4
             IRE?? OR TOTAL?? OR WHOLE??
     1071377 __(SHIPPING_OR. TRANSPORT_OR_FREIGHT) () (CONTAINER: 2_OR_VOLUM=
             E? ?) OR TRUCK? ? OR TRAILERTRUCK? ? OR WAIN? ? OR SEMITRAILE-
             R? ? OR SEMI OR SEMIS OR BOXTRUCK? ? OR VAN OR VANS OR LORRY?
             ? OR LORRIES OR (RAIL OR RAILROAD OR RAILWAY) () (CAR OR CARS)
S6
      1254342
                 (GRAPHIC?? OR SYMBOL?? OR VISUAL??) (2N) (REPRESENTATION? OR
             REPRESENT??? OR DISPLAY? ? OR PRESENTATION? ? OR OUTPUT OR MO-
             DEL? ? OR IMAGE? ? OR VIEW? ?) OR ICON?? OR PICTURE? ?
                CYBER OR CYBERSPACE OR VIRTUAL OR INTERNET OR WEB OR WORLD-
      9602240
             WIDE??? OR WIDEWEB OR HOME()(PAGE? ? OR SITE? ?) OR WEBPAGE? ?
              OR HOMEPAGE? ? OR WEBSITE? ? OR NETWORK OR ONLINE OR ON()LINE
              OR EXTRANET? ? OR INTRANET? ? OR DISTRIBUTED()DATA
       556059
                S1 (5N) S2
S9
        77297
                S4 (5N) S5
S10
                S8 (10N) S3 (10N) S9
. S11
          129
                S7 (10N) (S5 (7N) S6)
           0
                S10(S)S11
S12
          374
               S3(10N)S9(10N)(S1 OR S2)
S13
           0
S14
                S11(S)S13
S15
          150
                S2(10N)S3(10N)S9
          279
                S11 OR S15
S16
      ____164 __S16_NOT_PY>1999 ...____
S1.7
         151 S17 NOT PD=19990721:20060631
S18
               RD (unique items)
S19
          125
         2774
S20
                S5 (7N) S6
           0
S21
                S13(S)S20
S22
           87
                S2(7N)S3(7N)S9
           65
S23
                S7 (7N) (S5 (5N) S6)
          152
               S22 OR S23
S24
         96 S24 NOT PY>1999
S25
           92 S25 NOT PD=19990721:20060631
S26
           75 RD (unique items)
S27
```

75 Sort S27/ALL/HITS

S28

28/3, K/5 (Item 5 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

02325278 86067498

An artificial, intelligence-based production scheduler

Alberto De Toni; Guido Nassimbeni; Stefano Tonchia

Integrated Manufacturing Systems v7n3 PP: 17-25 1996

ISSN: 0957-6061 JRNL CODE: ING

WORD COUNT: 57-67\_\_\_\_

...TEXT: start of customer order processing in a work centre (that is, of its relative production orders) is dependent on the completion of semi -processed pieces worked for that customer order in the work centre immediately above in the line, or on the availability of materials...

28/3,K/14 (Item 14 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2006 The Gale Group. All rts. reserv.

05307304 Supplier Number: 48079191 (USE FORMAT 7 FOR FULLTEXT)

SHINING EXAMPLES LEADING DISTRIBUTORS SHOW HOW MUCH SUPPLY CHAIN EFFICIENCY CAN IMPROVE WHEN BEST PRACTICES BECOME EVERYDAY ONES

PURPURA, LINDA

Supermarket News, p47

Oct 27, 1997

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 2006

... at the Anniston facility, said that when that site began its operations, it both floor-loaded trucks and palletized orders, depending on the distance to the distribution center. Today, SERF palletizes all of its orders to...

28/3, K/20 (Item 20 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

01913122 05-64114

Moving ahead

Rice, Charles; Forster, Paul; Hoij, Dan

Works Management Manufacturing into the Millennium Supplement PP: 79

ISSN: 0374-4795 JRNL CODE: WMG

WORD COUNT: 776

...TEXT: will continue to be extremely priceconscious and will be looking for much more than just trucks .They will be considering the 'total deal', including reduced lifecycle costs, rigorous service and maintenance contracts, the provision of operational and management data and more sophisticated on-truck IT systems.

The manufacturing sector...

# 28/3, K/22 (Item 22 from file: 15) DIALOG(R) File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

01791332 04-42323

## Load management software

McGovern, J Michael

Transportation & Distribution v40n3 PP: 29-32 Mar 1999

ISSN: 0895-8548 JRNL CODE: HLS

WORD COUNT: 1911

...TEXT: to do."

In a traditional beverage loading operation, someone prints out a pick sheet, not necessarily in order . The loader brings the truck into the warehouse and wanders around to fill the pick sheet. According to Diamond, the...

### 28/3,K/26 (Item 26 from file: 9)

DIALOG(R)File 9:Business & Industry(R)

(c) 2006 The Gale Group. All rts. reserv.

01512512 Supplier Number: 24203315 (USE FORMAT 7 OR 9 FOR FULLTEXT) Growth Through Flexibility

(Mulch Manufacturing's products include lawn and garden tools, as well as mulch; its annual intermodal volume is around 15,000 truck loads)

Traffic World, v 253, n 11, p 40+

March 16, 1998

DOCUMENT TYPE: Journal; Interview ISSN: 0041-073X (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1193

(USE FORMAT 7 OR 9 FOR FULLTEXT)

### TEXT:

...It is bagged, palletized and shrink-wrapped. We use 45-foot and 48-foot depending on the order size and weight. Different mulches have different weights. If we can load only 22 pallets on a truck , then we'll use 45s. If we can load 24 pallets, we'll use 48s...

#### 28/3,K/39 (Item 39 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

00130891 81-00645

Charting a Better Course for Your Business

Handscome, Richard

Chief Executive PP: 14-18 Oct 1980

ISSN: 0140-8453 JRNL CODE: CEX

... ABSTRACT: among managers. Most companies plan strategy in annual or semi-annual meetings of half or whole days, but longer and more frequent meetings are necessary in order to uncover areas of operation where there is inadequate knowledge, disagreement, or misunderstanding. A strategy...

28/3,K/40 (Item 40 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2006 The Gale Group. All rts. reserv.

10861650 SUPPLIER NUMBER: 54036893 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Opening a new communication channel.(Materials Handling Report)(Web site of
Hamilton Caster and Manufacturing Co)

Procknow, Sara

Industrial Distribution, 88, 2, M18(2)

Feb, 1999

ISSN: 0019-8153 LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 1172 LINE COUNT: 00089

... on the Hamilton Web site. Besides clicking on the graphic of a caster or hand **truck pictured** on the **home page**, users can click on the "Online Catalog" button, see new product introductions by clicking on

28/6/1 (Item 1 from file: 15)

00929102 95-78494

Using true concurrency to model execution of parallel programs

Aug 1994 LENGTH: 33 Pages

28/6/2 (Item 2 from file: 16)

03612617 Supplier Number: 45087975 (USE FORMAT 7 FOR FULLTEXT)

HARSCO CORPORATION ANNOUNCES HIGHER REVENUES AND EARNINGS FOR THIRD QUARTER

Oct 25, 1994

Word Count: 1701

28/6/3 (Item 3 from file: 160)

0.03643.58

Volvo has been authorized to build an \$80 mil truck plant in Parana State, Brazil.

November 8, 1976

28/6/4 (Item 4 from file: 16)

04758157 Supplier Number: 47002146 (USE FORMAT 7 FOR FULLTEXT)

Entry-level system design can accommodate a mid-size operation .

Jan, 1997

Word Count: 1340

28/6/5 (Item 5 from file: 15)

02325278 86067498

\*\*USE FORMAT 7 OR 9 FOR FULL TEXT\*\*

An artificial, intelligence-based production scheduler

1996

WORD COUNT: 5767

28/6/6 (Item 6 from file: 15)

02242382 84986938

\*\*USE FORMAT 7 OR 9 FOR FULL TEXT\*\*

Self-managing teams A pipeline to quality and technology management

1995

WORD COUNT: 6002

28/6/7 (Item 7 from file: 15)

01496110 01-47098

\*\*USE FORMAT 7 OR 9 FOR FULL TEXT\*\*

When service gets personal

Aug 1997 LENGTH: 3 Pages

WORD COUNT: 1539

28/6/8 (Item 8 from file: 9)

01406593 Supplier Number: 24065103 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Supervalu-to Facilitate Cross Docking

October 27, 1997 WORD COUNT: 283 28/6/9 (Item 9 from file: 9)

01311533 Supplier Number: 23956426 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Chrysler to expand rolling service plan

July 07, 1997 WORD COUNT: 807

28/6/10 (Item 10 from file: 9)

00948161 Supplier Number: 23492230 (USE FORMAT 7 OR 9 FOR FULLTEXT)
ODFJELL ISSUES LETTER OF INTENT TO KVAERNER FOR SEMI HULL FABRICATION

April 17, 1996 WORD COUNT: 283

28/6/11 (Item 11 from file: 15)

00904937 95-54329

\*\*USE FORMAT 7 OR 9 FOR FULL TEXT\*\*

Storage report: Applications for racks, shelving, storage drawers

Aug 1994 LENGTH: 10 Pages

WORD COUNT: 4226

28/6/12 (Item 12 from file: 15)

00645112 92-60052

\*\*USE FORMAT 7 OR 9 FOR FULL TEXT\*\*

An Integrated Methodology for Dynamic Labor Productivity Standards, Performance Control, and System Audit in Warehouse Operations

Third Quarter 1992 LENGTH: 5 Pages

WORD COUNT: 2603

28/6/13 (Item 13 from file: 148)

11789984 SUPPLIER NUMBER: 58586352 (USE FORMAT 7 OR 9 FOR FULL TEXT)

The Concrete INTANGIBLES: Devoting management time and attention solely to the tangibles will never lead to that intangible called

"knowledge.".(Statistical Data Included)

May, 1999

WORD COUNT: 2803 LINE COUNT: 00230

28/6/14 (Item 14 from file: 16)

05307304 Supplier Number: 48079191 (USE FORMAT 7 FOR FULLTEXT)

SHINING EXAMPLES LEADING DISTRIBUTORS SHOW HOW MUCH SUPPLY CHAIN EFFICIENCY CAN IMPROVE WHEN BEST PRACTICES BECOME EVERYDAY ONES

Oct 27, 1997 \_\_\_\_

Word Count: 2006

28/6/15 (Item 15 from file: 16)

04811488 Supplier Number: 47078927 (USE FORMAT 7 FOR FULLTEXT)

Harsco Reports Record Results For Fourth Quarter And Full Year

Jan 30, 1997

Word Count: 1931

28/6/16 (Item 16 from file: 16)

04781316 Supplier Number: 47037501

Russia: Leasing operations in Russia are growing.

Caryn S. Wesner-Early EIC 3600 10-May-06

page 2

Jan 14, 1997

28/6/17 (Item 17 from file: 16)

04044525 Supplier Number: 45882518 (USE FORMAT 7 FOR FULLTEXT)

HARSCO REPORTS THIRD QUARTER EARNINGS RECORD

Oct 24, 1995

Word Count: 1874

28/6/18 (Item 18 from file: 16)

03650896 Supplier Number: 45152820 (USE FORMAT 7 FOR FULLTEXT)

'Can't have it both ways,' Donohue warns rails, as truck size, weight issue

surfaces anew
Nov 21, 1994

Word Count: 1127

28/6/19 (Item 19 from file: 16)

03528816 Supplier Number: 44947481 (USE FORMAT 7 FOR FULLTEXT)

CASCADE REPORTS INCREASED SECOND QUARTER SALES AND EARNINGS

August 28, 1994 Word Count: 382

28/6/20 (Item 20 from file: 15)

01913122 05-64114

\*\*USE FORMAT 7 OR 9 FOR FULL TEXT\*\*

Moving ahead

1999 LENGTH: 1 Pages

WORD COUNT: 776

28/6/21 (Item 21 from file: 15)

01820258 04-71249

\*\*USE FORMAT 7 OR 9 FOR FULL TEXT\*\*

Searching the World Wide Web: A tutorial

May 1999 LENGTH: 3 Pages

WORD COUNT: 1684

28/6/22 (Item 22 from file: 15)

01791332 04-42323

\*\*USE FORMAT 7 OR 9 FOR FULL TEXT\*\*

Load management software

Mar 1999 LENGTH: 3 Pages

WORD COUNT: 1911

28/6/23 (Item 23 from file: 15)

01655090 03-06080

\*\*USE FORMAT 7 OR 9 FOR FULL TEXT\*\*

Chrysler reaps savings from scrap partnership with OmniSource

Jun 1998 LENGTH: 1 Pages

WORD COUNT: 449

28/6/24 (Item 24 from file: 16)

Caryn S. Wesner-Early EIC 3600 10-May-06

01621805 Supplier Number: 42001843 (USE FORMAT 7 FOR FULLTEXT)

Nonferrous metals, scrap seen prepared to cope for short haul

April 12, 1991 Word Count: 442

28/6/25 (Item 25 from file: 9)

01589632 Supplier Number: 24275959 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Fieldbrook Facility Shows Size Does Matter

June 1998

WORD COUNT: 3033

28/6/26 (Item 26 from file: 9)

01512512 Supplier Number: 24203315 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Growth Through Flexibility

March 16, 1998 WORD COUNT: 1193

28/6/27 (Item 27 from file: 160)

01477730

Lancer Boss' Warehouse Systems Company.

June, 1986

28/6/28 (Item 28 from file: 15)

01466914 01-17902 ---

\*\*USE FORMAT 7 OR 9 FOR FULL TEXT\*\*

Lies, damn lies and the Internet

Jul 14, 1997 LENGTH: 2 Pages

WORD COUNT: 1402

28/6/29 (Item 29 from file: 160)

01428017

S Carolina offers Mack more than right-to-work law.

وور والمراكز والمراكز

January 28, 1986

28/6/30 (Item 30 from file: 15)

01403388 00054375

\*\*USE FORMAT 7 OR 9 FOR FULL TEXT\*\*

Outsourcing like the big boys

Mar/Apr 1997 LENGTH: 4 Pages

WORD COUNT: 2201

28/6/31 (Item 31 from file: 15)

01345510 99-94906

\*\*USE FORMAT 7 OR 9 FOR FULL TEXT\*\*

The sting of liability litigation

Nov 1996 LENGTH: 3 Pages

WORD COUNT: 2228

28/6/32 (Item 32 from file: 16)

01280521 Supplier Number: 41493962 (USE FORMAT 7 FOR FULLTEXT)

Caryn S. Wesner-Early EIC 3600 10-May-06

page 4

## Short-Notice Trucker Rate Hikes OKd

August 13, 1990 Word Count: 256

28/6/33 (Item 33 from file: 16) 01135674 Supplier Number: 41285120

K-Swiss - Distribution

April 17, 1990

(Item 34 from file: 15) 28/6/34

01111919 97-61313

\*\*USE FORMAT 7 OR 9 FOR FULL TEXT\*\*

Mobile bigwigs build wireless nets

Oct 16, 1995 LENGTH: 1 Pages

WORD COUNT: 579

(Item 35 from file: 16) 28/6/35

01041125 Supplier Number: 41147471 (USE FORMAT 7 FOR FULLTEXT)

INEXPENSIVE DUMP BOXES FOR FORK LIFT TRUCKS

Feb, 1990

Word Count: 234

(Item 36 from file: 15) 28/6/36

00894229 95-43621

\*\*USE FORMAT 7 OR 9 FOR FULL TEXT\*\*

Laying the foundation

Jul 1994 LENGTH: 2 Pages

WORD COUNT: 1260

(Item 37 from file: 9) 28/6/37

00722826 Supplier Number: 23259376

Russia: The UralAZ-Iveco joint venture enterprise (Miass) started

assembling Iveco trucks for Gazprom. July 27, 1995

28/6/38 (Item 38 from file: 15)

00201502 83-13063

Critical Lot Sizing Factors in Distribution Planning

Apr 1983 LENGTH: 1 Pages

28/6/39 (Item 39 from file: 15)

00130891 81-00645

Charting a Better Course for Your Business

Oct 1980

28/6/40 (Item 40 from file: 148)

SUPPLIER NUMBER: 54036893 (USE FORMAT 7 OR 9 FOR FULL TEXT) 10861650

Opening a new communication channel. (Materials Handling Report) (Web site of

Hamilton Caster and Manufacturing Co) Feb, 1999\_\_\_\_\_

Caryn S. Wesner-Early EIC 3600

. . . . . .

WORD COUNT: 1172 LINE COUNT: 00089

```
? show files;ds
File 275:Gale Group Computer DB(TM) 1983-2006/May 09
         (c) 2006 The Gale Group
File 476: Financial Times Fulltext 1982-2006/May 11
         (c) 2006 Financial Times Ltd
File 621:Gale Group New Prod.Annou.(R) 1985-2006/May 10
         (c) 2006 The Gale Group
File 624:McGraw-Hill Publications 1985-2006/May 10
         (c) 2006 McGraw-Hill Co. Inc
                Description
Set
        Items
      3987466 · AGREE??? OR AGREEMENT? ? OR ACCEPT??? OR ACCEPTANCE OR TAK-
s1
             E? ? OR TAKING OR FULFIL? OR PROCESS???
S2.
     229.6313 ORDER?? OR REQUEST?? OR REQUISITION2 OR PURCHASEORDER? OR
             PO OR (BUY??? OR PURCHAS???)()(DIRECTIVE? ? OR INSTRUCTION? ?
             OR COMMAND? ?) OR COMMITMENT? ? OR CONTRACT? ?
                CONTINGEN?? OR DEPEND??? OR DETERMINED OR PREREQUISITE? ? -
S3
             OR CONDITION?? OR PRECONDITION? ? OR DESIDERAT?? OR NECESS? OR
              PROVISION?? OR SUBJECT OR ASSUM???
                LOAD??? OR FILL??? OR FULL OR COMPLET??? OR PACK??? OR ENT-
             IRE?? OR TOTAL?? OR WHOLE??
               (SHIPPING OR TRANSPORT OR FREIGHT)()(CONTAINER? ? OR VOLUM-
S5
       245194
             E? ?) OR TRUCK? ? OR TRAILERTRUCK? ? OR WAIN? ? OR SEMITRAILE-
             R? ? OR SEMI OR SEMIS OR BOXTRUCK? ? OR VAN OR VANS OR LORRY?
             ? OR LORRIES OR (RAIL OR RAILROAD OR RAILWAY)()(CAR OR CARS)
                (GRAPHIC?? OR SYMBOL?? OR VISUAL??) (2N) (REPRESENTATION? OR
S6
       338255
             REPRESENT??? OR DISPLAY? ? OR PRESENTATION? ? OR OUTPUT OR MO-
             DEL? ? OR IMAGE? ? OR VIEW? ?) OR ICON?? OR PICTURE? ?
                CYBER OR CYBERSPACE OR VIRTUAL OR INTERNET OR WEB OR WORLD-
S7
      3440136
             WIDE??? OR WIDEWEB OR HOME()(PAGE? ? OR SITE? ?) OR WEBPAGE? ?
              OR HOMEPAGE? ? OR WEBSITE? ? OR NETWORK OR ONLINE OR ON()LINE
              OR EXTRANET? ? OR INTRANET? ? OR DISTRIBUTED()DATA
       199062
                S1(5N)S2
S8
     ___14542 _ _S4(5N).S5 _ . .
S.9._
S10
           1
                S8 (10N) S3 (10N) S9
S11
           39
                S7 (10N) (S5 (7N) S6)
           0
S12
                S10(S)S11
           50 S3 (10N) S9 (10N) (S1 OR S2)
S13
           89___
                S11 OR S13)
S14
           53
                S14 NOT PY>1999
S15
                S15 NOT PD=19990721:20060631
S16
          48
          47
S17
                RD (unique items)
                                                                 1.
```

17/3,K/11 (Item 5 from file: 476)
DIALOG(R)File 476:Financial Times Fulltext
(c) 2006 Financial Times Ltd. All rts. reserv.

0004024626 B07BJBIABSFT

Survey of Vehicle Fleet Management (20): Strong emphasis on control / British Home Stores

ALISON MAITLAND

Financial Times, P XVI Monday, February 9, 1987

DOCUMENT TYPE: NEWSPAPER LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

Word Count: 802

... nearby stock rooms.

The two main commercial fleets, however, involve far more than a simple contract hire arrangement, says Mr Roberson. Christian Salvesen and TNT supply vehicles and drivers, provide a full maintenance service and replace the trucks when necessary, all in close consultation with BHS transport staff. Mr Roberson regards this liaison as crucial:...

17/3,K/14 (Item 8 from file: 476)
DIALOG(R)File 476:Financial Times Fulltext
(c) 2006 Financial Times Ltd. All rts. reserv.

0001500744 B0CDPCPAE8FT

Financial Times Survey: Vehicle Fleet Management V - Computer-based routeing comes of age

ALAN CANE

Financial Times, P V

Monday, January 25, 1982

DOCUMENT TYPE: NEWSPAPER LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

Word Count: 1,112

...to travel between, say, Cardiff and Bristol across the Severn.

And the programmer has to **take** account of special local **conditions** or **lorries** will roll up to supermarkets **loaded** with perishables only to find it is early closing day.

By a brutal combination of...

17/3,K/38 (Item 24 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2006 The Gale Group. All rts. reserv.

01036603 Supplier Number: 40003279 (USE FORMAT 7 FOR FULLTEXT)

7850 WEIGHT INFORMATION HANDLING SYSTEM WITH QUADRA SCREEN

PR Newswire, pN/A

March 23, 1987

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 247

... assigned and printed on weight ticket. A "time in" utility can also be assigned for truck "in plant" processing time.

The state of the s

A total of six files are available and can be changed if needed. Cross reference files are independently assigned and determined by the user.

Built in flexibility is also incorporated into print formatting. If desired, portions...

#### (Item 25 from file: 621) 17/3,K/39

DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2006 The Gale Group. All rts. reserv.

Supplier Number: 39976913 (USE FORMAT 7 FOR FULLTEXT) 01034328 STSC'S TRUCKS SOFTWARE NOW FEATURES COLOR GRAPHICS AND COST REPORTING PR Newswire, pN/A

Feb 26, 1987

Record Type: Fulltext Language: English

Document Type: Newswire; Trade

Word Count: 545

information box that appears on the screen after the change has taken place.

STSC'S TRUCKS SOFTWARE NOW HAS GRAPHICS

Screens can display a single intersection or a whole network; a single route, selected routes, or all routes. Pop-up menus on the display screens...

### 17/3,K/42 (Item 2 from file: 624)

DIALOG(R) File 624: McGraw-Hill Publications (c) 2006 McGraw-Hill Co. Inc. All rts. reserv.

### 00818892

## No more paper work orders with mobile data software

Electrical World, Vol. 210, No. 12, Pg 48

December, 1996 JOURNAL CODE: EW

SECTION HEADING: AUTOMATION ISSN: 0013-4457

WORD COUNT: 1,341

### SPECIAL FEATURE:

Photograph: 1. Dispatcher checks list of work orders in progress and reassigns them if necessary to maximize use of labor force

Photograph: 2. Serviceman returns to truck to report completed work and

check for new assignments

Photograph: 3. Direct communication with dispatcher is available from...

17/6/1 (Item 1 from file: 275)

02261933 SUPPLIER NUMBER: 53613286 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Chips: chip equipment industry may be taking the silicon out of Silicon

Valley. (Industry Trend or Event)

Jan 18, 1999

WORD COUNT: 845 LINE COUNT: 00072

17/6/2 (Item 2 from file: 275)

02221926 SUPPLIER NUMBER: 21115039 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Supporting the data mining process with Next Generation mining systems.

(Technology Information)

August, 1998

WORD COUNT: 2338 LINE COUNT: 00228

17/6/3 (Item 3 from file: 275)

01947907 SUPPLIER NUMBER: 18400794 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Taking a look at some great Mac software. (MacInTouch) (Product

Information) (Column)

June 17, 1996

WORD COUNT: 745 LINE COUNT: 00063

17/6/4 (Item 4 from file: 275)

01664176 SUPPLIER NUMBER: 15022108 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Dracula Unleashed. (Evaluation of Viacom New Media's adventure game)

(Software Review) (Games) (Brief Article)

Feb, 1994

WORD COUNT: 460 LINE COUNT: 00036

17/6/5 (Item 5 from file: 275)

01631469 SUPPLIER NUMBER: 14627461 (USE FORMAT 7 OR 9 FOR FULL TEXT)

A virtual reality link into cable TV.

Oct, 1993

WORD COUNT: 612 LINE COUNT: 00045

17/6/6 (Item 6 from file: 275)

01544222 SUPPLIER NUMBER: 12911653 (USE FORMAT 7 OR 9 FOR FULL TEXT)

PC Week tracks a ProLinea from factory to desktop; Compaq PCs built on well-defined cost, pricing plan. (Behind the Scenes) (PC Week Special Report)

Nov 16, 1992

WORD COUNT: 1299 LINE COUNT: 00100

17/6/7 (Item 1 from file: 476)

0009052798 B0HKDACADAFT

News: UK: Quiet in Dover despite tension across Channel

Tuesday, November 4, 1997

Word Count: 484

17/6/8 (Item 2 from file: 476)

0007012010 B0DD3B1ACDFT

Daf truck plant attracts rival bids

Caryn S. Wesner-Early EIC 3600 10-May-06

Friday, April 30, 1993 Word Count: 482

17/6/9 (Item 3 from file: 476)

0006035804 B0BLAAFAA6FT

UK Company News: Edbro jumps 74% to Pounds 440,000 midway

Saturday, November 30, 1991

Word Count: 108

17/6/10 (Item 4 from file: 476)

0004050966 B07LRARABQFT

World Trade News: China In Phone Exchange Deal With Philips

Thursday, December 17, 1987

Word Count: 117

17/6/11 (Item 5 from file: 476)

0004024626 B07BJBIABSFT

Survey of Vehicle Fleet Management (20): Strong emphasis on control/

British Home Stores

Monday, February 9, 1987

Word Count: 802

17/6/12 (Item 6 from file: 476)

0003554312 B06GKADAAPFT

Commodities and Agriculture: Producers Lift Cocoa Pact Hopes

Thursday, July 10, 1986

Word Count: 299

17/6/13 (Item 7 from file: 476)

0001500882 BOCDPCPABEFT

UK News: Low morale test for Leyland Vehicles - Nick Garnett looks at problems facing 12,000 workers in dispute at traditionally peaceful BL plants

Monday, January 25, 1982

Word Count: 874

17/6/14 (Item 8 from file: 476)

0001500744 B0CDPCPAE8FT

Financial Times Survey: Vehicle Fleet Management V - Computer-based

routeing comes of age

Monday, January 25, 1982

Word Count: 1,112

17/6/15 (Item 1 from file: 621)

01855423 Supplier Number: 54458696 (USE FORMAT 7 FOR FULLTEXT)

Production Set to Begin in May on ``Romeo Must Die,'' Starring Jet Li and Produced by Joel Silver and Jim Van Wyck; Warner Bros. to Distribute Picture Worldwide.

April 23, 1999

Word Count: 1024

17/6/16 (Item 2 from file: 621)

Supplier Number: 54255013 (USE FORMAT 7 FOR FULLTEXT) 01838049

Integrated Technology Announces Results for 1998.

March 30, 1999 Word Count: 399

(Item 3 from file: 621) 17/6/17

Supplier Number: 53556634 (USE FORMAT 7 FOR FULLTEXT) 01787627

Chip Equipment Industry May Be Taking the Silicon Out of Silicon Valley.

Jan 13, 1999

799 Word Count:

(Item 4 from file: 621) 17/6/18

Supplier Number: 53101069 (USE FORMAT 7 FOR FULLTEXT) 01733973

Pennsylvania Attorney General Fisher Sues Hate Group For Terroristic Threats on the Web.

Oct 20, 1998

Word Count: 410

(Item 5 from file: 621) 17/6/19

Supplier Number: 50078036 (USE FORMAT 7 FOR FULLTEXT) 01662962 Meritor Automotive and Volvo Sign Understanding Meritor Would Acquire

Volvo's Heavy Truck Axle Manufacturing Operations

June 11, 1998 Word Count: 438

17/6/20 (Item 6 from file: 621)

01597450 Supplier Number: 48215982 (USE FORMAT 7 FOR FULLTEXT)

UMI Launches 'Kid Friendly' ProQuest Direct(R)

Jan 8, 1998

Word Count: 894

(Item 7 from file: 621) 17/6/21

Supplier Number: 48198354 (USE FORMAT 7 FOR FULLTEXT)

Premier Financial Bancorp, Inc. Joins Community Trust in Purchase of Banc One Corporation West Virginia Branches

Dec 30, 1997

Word Count: 639

17/6/22 (Item 8 from file: 621)

01530132 Supplier Number: 47363398 (USE FORMAT 7 FOR FULLTEXT)

Durakon Reports First Quarter 1997 Results

May 5, 1997

Word Count: 1621

17/6/23 (Item 9 from file: 621)

Supplier Number: 47141323 (USE FORMAT 7 FOR FULLTEXT) 01493324

RDO Equipment Announces Acquisition of North Dakota Mack Truck Dealership.

Feb 20, 1997

Word Count: 419 17/6/24 (Item 10 from file: 621)

01487259 Supplier Number: 47111156 (USE FORMAT 7 FOR FULLTEXT)

Californians make Ford the sales leader.

Feb 10, 1997

Word Count: 771

17/6/25 (Item 11 from file: 621)

01483050 Supplier Number: 47078927 (USE FORMAT 7 FOR FULLTEXT)
Harsco Reports Record Results For Fourth Quarter And Full Year

Jan 30, 1997

Word Count: 1931

17/6/26 (Item 12 from file: 621)

01477965 Supplier Number: 47054247 (USE FORMAT 7 FOR FULLTEXT)

E\*TRADE LAUNCHES NEXT GENERATION WEB-RASED TRADING SERVICE FOR AMERICA ONLINE CUSTOMERS E\*TRADE Joins AOL'S Online Brokerage Center

Jan 21, 1997

Word Count: 702

17/6/27 (Item 13 from file: 621)

01471984 Supplier Number: 47021578 (USE FORMAT 7 FOR FULLTEXT)

Live Picture Brings Personal Digital Photography to the Mac; LivePix for the Mac is First FlashPix Application for Macintosh; Software Package Unveiled by Live Picture CEO John Sculley at Macworld Press Conference.

Jan 8, 1997

Word Count: 893

17/6/28 (Item 14 from file: 621)

01455221 Supplier Number: 46896636 (USE FORMAT 7 FOR FULLTEXT)

LEXMARK TO ENHANCE PHOTOGRAPHIC PRINTING CAPABILITIES BY INCLUDING LIVEPIX SOFTWARE WITH COLOR INKJET PRINTERS.

Nov 18, 1996

Word Count: 935

17/6/29 (Item 15 from file: 621)

01426359 Supplier Number: 46706070 (USE FORMAT 7 FOR FULLTEXT)

Merger announcement.

Sept 13, 1996

Word Count: 451

17/6/30 (Item 16 from file: 621)

01423996 Supplier Number: 46691934 (USE FORMAT 7 FOR FULLTEXT)

Live Picture Makes PC Photography Real For Home Users; LivePix Software Leverages New FlashPix Standard To Make Home PC Photography Simple and Fun.

Sept 9, 1996

Word Count: 943

17/6/31 (Item 17 from file: 621)

Caryn S. Wesner-Early EIC 3600 10-May-06

page 4

01317050 Supplier Number: 45911507 (USE FORMAT 7 FOR FULLTEXT)

NGC, NorAm to build and operate gas liquids processing plant.

Nov 3, 1995

Word Count: 461

(Item 18 from file: 621) 17/6/32

01313114 Supplier Number: 45882518 (USE FORMAT 7 FOR FULLTEXT)

HARSCO REPORTS THIRD QUARTER EARNINGS RECORD

Oct 24, 1995

Word Count: 1874

17/6/33 (Item 19 from file: 621)
01273903 Supplier Number: 45087975 (USE FORMAT 7 FOR FULLTEXT)

HARSCO CORPORATION ANNOUNCES HIGHER REVENUES AND EARNINGS FOR THIRD QUARTER

Oct 25, 1994

Word Count: 1701

(Item 20 from file: 621)

Supplier Number: 44947481 (USE FORMAT 7 FOR FULLTEXT)

CASCADE REPORTS INCREASED SECOND QUARTER SALES AND EARNINGS

August 28, 1994 Word Count: 382

17/6/35 (Item 21 from file: 621)
01098069 Supplier Number: 40669773 (USE FORMAT 7 FOR FULLTEXT)

NEW D.O.T. BULK LIQUID PORTABLE SHIPPING TANKS

ليبي المعالم للدينيس الداء يهد الرادان المعالم المعالم المالية

Feb 1, 1989

Word Count: 293

17/6/36 (Item 22 from file: 621)
01074062 Supplier Number: 40384625 (USE FORMAT 7 FOR FULLTEXT)

NEW D.O.T. BULK LIQUID SHIPPING TANKS

May 12, 1988

Word Count: 295

17/6/37 (Item 23 from file: 621)

01062867 Supplier Number: 40276655 (USE FORMAT 7 FOR FULLTEXT) XTRA TO SELL MARINE CONTAINER FLEET TO ITEL, MARINE CHASSIS FLEET TO

FLEXI-VAN CORPORATION

Jan 26, 1988

Word Count: 326

(Item 24 from file: 621) 17/6/38

01036603 Supplier Number: 40003279 (USE FORMAT 7 FOR FULLTEXT)

7850 WEIGHT INFORMATION HANDLING SYSTEM WITH QUADRA SCREEN

March 23, 1987

Word Count: 247

17/6/39 (Item 25 from file: 621)

01034328 Supplier Number: 39976913 (USE FORMAT 7 FOR FULLTEXT)

Caryn S. Wesner-Early EIC 3600 10-May-06

The second secon

STSC'S TRUCKS SOFTWARE NOW FEATURES COLOR GRAPHICS AND COST REPORTING

Feb 26, 1987

Word Count: 545

17/6740 (Item 26 from file: 621)

01005579 Supplier Number: 39555071 (USE FORMAT 7 FOR FULLTEXT)

Caterpillar Tractor Co. has reached an agreement with the shareholders of DJB Engineering Limited to acquire rights and designs for the DJB line of off-highway articulated dump trucks

July 1, 1985

Word Count: 156

17/6/41 (Item 1 from file: 624)

00876644

More to lube-oil services than meets the eye: Implementing an effective analytical program to monitor the condition of lube oil reduces maintenance costs and efforts. Two case studies, one featuring a 'volunteer' effort, illustrate diverse approaches at the plant level.

July/August 1997 WORD COUNT: 1,993

17/6/42 (Item 2 from file: 624)

00818892

No more paper work orders with mobile data software

December, 1996 WORD COUNT: 1,341

17/6/43 (Item 3 from file: 624)

00799262

TENGIZ TRANSPORT ACROSS TO POTI ALMOST SET: SOCAR

September 20, 1996 WORD COUNT: 201

17/6/44 (Item 4 from file: 624)

0719446

NGC CORP. and NORAM FIELD SERVICES CORP.

November 17, 1995 WORD COUNT: 151

17/6/45 (Item 5 from file: 624)

0480667

North Goonyella seeks early sales

May 4, 1993

WORD COUNT: 209

17/6/46 (Item 6 from file: 624)

0193687

FLORIDA GAS HOLDING OPEN SEASON, AIMING FOR OPEN ACCESS BY MAY 1

February 16, 1990 WORD COUNT: 511

Caryn S. Wesner-Early EIC 3600 10-May-06

page 6

17/6/47 (Item 7 from file: 624)

0162391

SHELL FIRE SHUTS REFINERY

September 7, 1989 WORD COUNT: 711

```
? show files;ds
File 636:Gale Group Newsletter DB(TM) 1987-2006/May 10
         (c) 2006 The Gale Group
File 634:San Jose Mercury Jun 1985-2006/May 10
         (c) 2006 San Jose Mercury News
File 610: Business Wire 1999-2006/May 11
         (c) 2006 Business Wire.
File 613:PR Newswire 1999-2006/May 11
         (c) 2006 PR Newswire Association Inc
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
       <u>Items Description</u>
               AGREE??? OR AGREEMENT? ? OR ACCEPT??? OR ACCEPTANCE OR TAK-
     5191861
            E? ? OR TAKING OR FULFIL? OR PROCESS???
     3137588 ORDER?? OR REQUEST?? OR REQUISITION? OR PURCHASEORDER? OR -
S2
            PO OR (BUY??? OR PURCHAS???)()(DIRECTIVE? ? OR INSTRUCTION? ?
            OR COMMAND? ?) OR COMMITMENT? ? OR CONTRACT? ?
              CONTINGEN ?? OR DEPEND? ?? OR DETERMINED OR PREREQUISITE? ? -
     3032139
S3
            OR CONDITION?? OR PRECONDITION? ? OR DESIDERAT?? OR NECESS? OR
             PROVISION?? OR SUBJECT OR ASSUM???
              LOAD??? OR FILL??? OR FULL OR COMPLET??? OR PACK??? OR ENT-
            IRE?? OR TOTAL?? OR WHOLE??
               (SHIPPING OR TRANSPORT OR FREIGHT) () (CONTAINER? ? OR VOLUM-
S5
            E? ?) OR TRUCK? ? OR TRAILERTRUCK? ? OR WAIN? ? OR SEMITRAILE-
            R? ? OR SEMI OR SEMIS OR BOXTRUCK? ? OR VAN OR VANS OR LORRY?
            ? OR LORRIES OR (RAIL OR RAILROAD OR RAILWAY)()(CAR OR CARS)
               (GRAPHIC?? OR SYMBOL?? OR VISUAL??) (2N) (REPRESENTATION? OR
56
            REPRESENT??? OR DISPLAY? ? OR PRESENTATION? ? OR OUTPUT OR MO-
            DEL? ? OR IMAGE? ? OR VIEW? ?) OR ICON?? OR PICTURE? ?
      5142394 CYBER OR CYBERSPACE OR VIRTUAL OR INTERNET OR WEB OR WORLD-
s7
     WIDE??? OR WIDEWEB OR HOME() (PAGE? ? OR SITE? ?) OR WEBPAGE? ?
             OR HOMEPAGE? ? OR WEBSITE? ? OR NETWORK OR ONLINE OR ON()LINE
             OR EXTRANET? ? OR INTRANET? ? OR DISTRIBUTED()DATA
      228731 S1(5N)S2
S8
       24573
              S4 (5N) S5
S9
S10
          1
              S8(10N)S3(10N)S9
              S7 (10N) (S5 (7N) S6)
S11
          41
              S10(S)S11
S12
          0
              S2(10N)S3(10N)S9
S13
          31
              S5 (7N) S6
S14
         832
              S3(10N)S9(10N)(S1 OR S2)
S14(S)S15
S3(10N)S4(10N)S5
         94
0
S15
S16
S17
        1267
S18
         1
              S14(S)S17
              S3(S)S9(S)(S1 OR S2)
         436
S19
S20
         129
              S17 (2S) S19
S21
        128
              S17(S)S19
S22
        128 S17 (20N) S19
        68
              S22 NOT PY>1999
S23
         65
S24
              S23 NOT PD=19990721:20060631
S25 58 RD (unique items)
          5 S7(S)S25
S26
          72
              S11 OR S13
s27
          47 S27 NOT PY>1999
S28
         42 S28 NOT PD=19990721:20060631
S29
S30
         37 RD (unique items)
Caryn S. Wesner-Early EIC 3600 11-May-06
                                                                      page 1
```

31/3,K/18 (Item 18 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2006 The Gale Group. All rts. reserv.

02287131 Supplier Number: 44420431 (USE FORMAT 7 FOR FULLTEXT)

Marketscoop

Coal Outlook, v18, n5, pN/A

Feb 7, 1994

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 756

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...as producers work to catch up with regular customers while the transportation system is suffering rail car shortages and poor loading conditions on the river system. In general buyers are needing to replenish stockpiles. Extremely cold weather...

31/3, K/19 (Item 19 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2006 The Gale Group. All rts. reserv.

02258708 Supplier Number: 44327438 (USE FORMAT 7 FOR FULLTEXT) SYSTEMS INTEGRATION REPORT: VANGUARD LAUNCHES KEY BUILDING BLOCKS FOR

MANUFATURING AUTOMATION

Manufacturing Automation, v3, n>4, pN/A

Jan, 1994

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 908

and unloading. The complete system can handle a wide range of actuator assembly applications, from loading HGAs and E-blocks to placing completed actuator assemblies into shipping containers. The VAi2000 can be configured to provide three levels of automation, depending on the scope of the customer's automation requirements and the extent to which customer-defined processes must be integrated into the system.

The VAi3000 Automated Disk Handling Work Cell uses an...

31/3, K/25 (Item 25 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2006 The Gale Group. All rts. reserv.

01324696 Supplier Number: 41547189 (USE FORMAT 7 FOR FULLTEXT)

US Heavy Truck Sector Facing Recession

PRS Automotive Service, pN/A

Sept 11, 1990

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 248

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

According to Rothschild, a New York-based investment firm, heavy-duty, Class 8, truck sales in the USA may fall to 110,000 to 115,000 in 1990,

"or maybe l	ower",	depend	ling on how	w severe	the sector'	's recessio	n becomes.	
In 1989 a	total	of 148.	361 heavy	trucks	were sold.	down from	148,361 a	
year earlie	r Due	to the	uncertaint	ies of th	16			
year earrie	i. Due	co che	uncer carne.	res or cr	10			
والمحيية الميادات المادات							ياد براك ودور باستان و وه بالاستور ودا ماسيسها	armer politica di sissi, si il
							•	
						and the state of t	ود و بازد الانتخار و د د د بازد و	ummar žinisticija il južini il m
							•	
name and the state of the state							وي پيران در مان دي سر در مياه ده مطوع ايساد مسيست	Francisco de la companya de la comp
			•					

31/6/1 (Item 1 from file: 636) 04567374 Supplier Number 7 Supplier Number: 58241143 (USE FORMAT 7 FOR FULLTEXT) DEUTSCHE TELEKOM FINISHES FIRST QUARTER WITH 18% RISE IN NET PROFIT.

May 9, 1998

Word Count: 419

(Item 2 from file: 636)

04381447 Supplier Number: 55157789 (USE FORMAT 7 FOR FULLTEXT) AFDO recommends SOPs for transportation and storage of potentially hazardous foods.

July 12, 1999

Word Count: 314

31/6/3 (Item 3 from file: 636)

04163943 Supplier Number: 54553665 (USE FORMAT 7 FOR FULLTEXT)

Wash before sanitizing, FDA and industry officials advise.

May 3, 1999

Word Count: 687

31/6/4 (Item 4 from file: 636)

04060587 Supplier Number: 54109142 (USE FORMAT 7 FOR FULLTEXT)

India Says Car Policy Does Not Violate WTO.

Nov 15, 1998

Word Count: 310

(Item 5 from file: 636)

Supplier Number: 48437828 (USE FORMAT 7 FOR FULLTEXT)

STATE AID: WILL COMMISSION DECISION FORCE CREDIT LYONNAIS INTO BANKRUPTCY?

April 22, 1998

Word Count: 902

**31/6/6** (Item 6 from file: 636)
03806321 Supplier Number: 48253912 (USE FORMAT 7 FOR FULLTEXT) PHILLIPS PLANS MORE R-BLOCK DRILLING AND COMPLETION LATER IN 1998

Jan 28, 1998

Word Count: 210

31/6/7 (Item 7 from file: 636)

Supplier Number: 47459005 (USE FORMAT 7 FOR FULLTEXT)

EU ENLARGEMENT : MECHANICS STILL AT THE DESIGN STAGE

June 11, 1997

Word Count: 1113

(Item 8 from file: 636) 31/6/8

03418674 Supplier Number: 47037625 (USE FORMAT 7 FOR FULLTEXT)

BP UPDATES AVAILABILITY OF SEMIS SHORTLISTED FOR PIERCE DRILLING

Jan 14, 1997

Word Count: 244

31/6/9 (Item 9 from file: 636)

03254506 Supplier Number: 46676674 (USE FORMAT 7 FOR FULLTEXT)

1NATO: IFOR daily press briefing: (part 1)

Sept 2, 1996

Word Count: 3752

31/6/10 (Item 10 from file: 636)

03086065 Supplier Number: 46308045 (USE FORMAT 7 FOR FULLTEXT)

Liquid Carbonic Leads Way with CNG Freightliners

April 16, 1996 Word Count: 318

31/6/11 (Item 11 from file: 636)

02940444 Supplier Number: 45981269 (USE FORMAT 7 FOR FULLTEXT)

EU/US: HIGH-HOPES FOR AGREEMENT ON ENLARGEMENT COMPENSATION

Dec 2, 1995

Word Count: 731

31/6/12 (Item 12 from file: 636)

02927778 Supplier Number: 45955571 (USE FORMAT 7 FOR FULLTEXT)

AMOCO FIXES TRANSOCEAN 9 FOR NORWEGIAN DRILLING PROGRAMME

Nov 22, 1995

Word Count: 440

31/6/13 (Item 13 from file: 636)

02737605 Supplier Number: 45555454 (USE FORMAT 7 FOR FULLTEXT)

TRUCK TESTED FOR CARRYING SPENT-NUCLEAR-FUEL RODS

May 22, 1995

Word Count: 567

31/6/14 (Item 14 from file: 636)

02728346 Supplier Number: 45535368 (USE FORMAT 7 FOR FULLTEXT) TRANSPORTATION: SPENT FUEL TRUCK SYSTEM TESTED, AND TESTED AGAIN

May 11, 1995

Word Count: 516

31/6/15 (Item 15 from file: 636)

02703524 Supplier Number: 45483028 (USE FORMAT 7 FOR FULLTEXT) BP LINES UP TRANSOCEAN 8 FOR TWO DEVELOPMENT WELLS ON ANDREW FIELD

April 19, 1995

Word Count: 199

31/6/16 (Item 16 from file: 636)

02566245 Supplier Number: 45180276 (USE FORMAT 7 FOR FULLTEXT)

TELEVISION: MSG PAY-TV DEAL INCOMPATIBLE WITH COMMON MARKET

Dec 1, 1994

Word Count: 1024

31/6/17 (Item 17 from file: 636)

02359572 Supplier Number: 44635355 (USE FORMAT 7 FOR FULLTEXT)

STEEL INDUSTRY: COMMISSION ADOPTS MONITORING REPORT

April 30, 1994 Word Count: 694

31/6/18 (Item 18 from file: 636)

02287131 Supplier Number: 44420431 (USE FORMAT 7 FOR FULLTEXT)

Marketscoop

Feb 7, 1994

Word Count: 756

31/6/19 (Item 19 from file: 636)

02258708 Supplier Number: 44327438 (USE FORMAT 7 FOR FULLTEXT)
SYSTEMS INTEGRATION REPORT: VANGUARD LAUNCHES KEY BUILDING BLOCKS FOR

MANUFATURING AUTOMATION

Jan, 1994

Word Count: 908

31/6/20 (Item 20 from file: 636)

02102090 Supplier Number: 43888673 (USE FORMAT 7 FOR FULLTEXT)

FSIS HOPES TO DISSUADE RUSSIA FROM REQUIRING SWINE EXAMS

June 7, 1993

Word Count: 1930

31/6/21 (Item 21 from file: 636)

02097850 Supplier Number: 43877113 (USE FORMAT 7 FOR FULLTEXT)

CADCAM OUTLOOK: SASI IS REAPING FINITE OPPORTUNITIES IN THE FEA/CAE MARKET

June, 1993

Word Count: 2180

31/6/22 (Item 22 from file: 636)

02011306 Supplier Number: 43628989 (USE FORMAT 7 FOR FULLTEXT)

RISING UK SEMI DEMAND COULD PRESSURE RESTRICTED SUPPLY

Feb 2, 1993

Word Count: 1040

31/6/23 (Item 23 from file: 636)

01799725 Supplier Number: 43026246 (USE FORMAT 7 FOR FULLTEXT)
CUMMINS MILITARY SYSTEMS CO AWARDED TRUCK CONTRACT (MAY 27/1437 GMT)

May 28, 1992

Word Count: 219

31/6/24 (Item 24 from file: 636)

01677236 Supplier Number: 42670763 (USE FORMAT 7 FOR FULLTEXT)

TRANSPORT COUNCIL: COMPROMISE ON SPEED RESTRICTORS AND COACH SERVICES

Jan 15, 1992

Word Count: 2011

31/6/25 (Item 25 from file: 636)

01324696 Supplier Number: 41547189 (USE FORMAT 7 FOR FULLTEXT)

US Heavy Truck Sector Facing Recession

Sept 11, 1990 Word Count: 248

31/6/26 (Item 26 from file: 636)

01219900 Supplier Number: 41210511 (USE FORMAT 7 FOR FULLTEXT)

DOT DOES NOT WANT BACKHAULING REGULATORY RESPONSIBILITY

March 5, 1990 Word Count: 529

31/6/27 (Item 27 from file: 636)

01048724 Supplier Number: 40546474 (USE FORMAT 7 FOR FULLTEXT)
COMPANY TOUTS NEW EQUIPMENT ROLLOUT, SUCCESSFUL SATELLITE TRANSMISSION

Oct 21, 1988

Word Count: 217

31/6/28 (Item 1 from file: 634)

05021093

PAC BELL STOPS HWY. 85 WORK, CITES ASBESTOS WORRY

Thursday, March 16, 1989

Word Count: 388

31/6/29 (Item 2 from file: 634)

05020434

ROCK LINKED TO ASBESTOS SLOWS HWY. 85 PROJECT

Wednesday, March 15, 1989

Word Count: 414

31/6/30 (Item 1 from file: 613)

00141824 19990714DEW005 (USE FORMAT 7 FOR FULLTEXT)

Williams Controls Subsidiary Awarded Direct Broadcast Satellite Antenna

Sensor Contract

Wednesday, July 14, 1999 12:20 EDT

WORD COUNT: 559

31/6/31 (Item 2 from file: 613)

00114158 19990524NYM030 (USE FORMAT 7 FOR FULLTEXT)

AMSTED Commences \$35-Per-Share Cash Tender Offer for Varlen

Monday, May 24, 1999 06:00 EDT

WORD COUNT: 367

31/6/32 (Item 1 from file: 813)

1424295 HSTH010

Pennzoil-Quaker State Reports 1998 Results

DATE: February 18, 1999

WORD COUNT: 2,902

31/6/33 (Item 2 from file: 813)

1290718 HSTH014

Meritor Automotive and Volvo Sign Understanding Meritor Would Acquire

## Volvo's Heavy Truck Axle Manufacturing Operations

DATE: June 11, 1998 WORD COUNT: 413

31/6/34 (Item 3 from file: 813)

1205352 CHTU006

Premier Financial Bancorp, Inc. Joins Community Trust in Purchase of Banc
One Corporation West Yirginia Branches

DATE: December 30, 1997

WORD COUNT: 591

31/6/35 (Item 4 from file: 813)

1203705 CLM017

26 Truck Drivers Named State Highway Heroes

DATE: December 22, 1997 WORD COUNT: 1,872

31/6/36 (Item 5 from file: 813)

1169525 MNF001

Smithway Motor Xpress Inc. Receives Top Safety Award

DATE: October 17, 1997

WORD COUNT: 313

31/6/37 (Item 6 from file: 813)

1007150 NYTU022

PepsiCo Announces Third Quarter Earnings

DATE: October 15, 1996 WORD COUNT: 3,702

31/6/38 (Item 7 from file: 813)

0974741 NYM039

RYDER REPORTS SECOND QUARTER REVENUE AND EARNINGS

DATE: July 22, 1996 WORD COUNT: 1,204

31/6/39 (Item 8 from file: 813)

0847397 a1523

PACIFIC BAY MINERALS LTD. REPORTS CLAIMS ACQUIRED IN CASSIAR GOLD CAMP

DATE: August 3, 1995 WORD COUNT: 310

31/6/40 (Item 9 from file: 813)

0563503 c1016

GM FILES LAWSUIT AGAINST NBC CHARGING TRUCK FIRES WERE RIGGED

DATE: February 8, 1993

WORD COUNT: 3,284

(Item 10 from file: 813) 31/6/41

SD005 0467151

QUALCOMM REPORTS 25 PERCENT REVENUE INCREASE FOR SECOND QUARTER, FISCAL 1992

DATE: April 17, 1992 WORD COUNT: 703

31/6/42 (Item 11 from file: 813)

NY074 0142780

ITEL REPORTS RESULTS

DATE: February 9, 1989 WORD COUNT: 1,048

31/6/43 (Item 12 from file: 813)

0047715 NE7

XTRA TO SELL MARINE CONTAINER FLEET TO ITEL; MARINE CHASSIS FLEET TO FLEXI-VAN CORPORATION

DATE: January 26, 1988

WORD COUNT: 317

31/6/44 (Item 13 from file: 813)

0021708 NY34

FIRST FEDERAL OF KALAMAZOO AND FIDELITY FEDERAL ANNOUNCE INTENT TO MERGE

DATE: September 17, 1987

WORD COUNT: 604

```
? show files;ds
     18:Gale Group F&S Index(R) 1988-2006/May 10
         (c) 2006 The Gale Group
     47:Gale Group Magazine DB(TM) 1959-2006/May 11
         (c) 2006 The Gale group
      95:TEME-Technology & Management 1989-2006/May W1
         (c) 2006 FIZ TECHNIK
File 635:Business Dateline(R) 1985-2006/May 10
         (c) 2006 ProQuest Info&Learning
File 570: Gale Group MARS(R) 1984-2006/May 10
         (c) 2006 The Gale Group
File 387: The Denver Post 1994-2006/May 10
         (c) 2006 Denver Post
File 471:New York Times Fulltext 1980-2006/May 11
         (c) 2006 The New York Times
File 492:Arizona Repub/Phoenix Gaz 19862002/Jan 06
         (c) 2002 Phoenix Newspapers
File 494:St LouisPost-Dispatch 1988-2006/May 10
         (c) 2006 St Louis Post-Dispatch
File 631:Boston Globe 1980-2006/May 10
         (c) 2006 Boston Globe
File 633: Phil. Inquirer 1983-2006/May 10
         (c) 2006 Philadelphia Newspapers Inc
File 638: Newsday/New York Newsday 1987-2006/May 10
         (c) 2006 Newsday Inc.
File 640: San Francisco Chronicle 1988-2006/May 11
         (c) 2006 Chronicle Publ. Co.
File 641:Rocky Mountain News Jun 1989-2006/May 11
         (c) 2006 Scripps Howard News
File 702:Miami Herald 1983-2006/May 08
         (c) 2006 The Miami Herald Publishing Co.
File 703:USA Today 1989-2006/May 10
         (c) 2006 USA Today
File 704: (Portland) The Oregonian 1989-2006/May 09
         (c) 2006 The Oregonian
File 713:Atlanta J/Const. 1989-2006/May 11
         (c) 2006 Atlanta Newspapers
File 714: (Baltimore) The Sun 1990-2006/May 10
         (c) 2006 Baltimore Sun
File 715 Christian Sci. Mon. 1989-2006/May 10
         (c) 2006 Christian Science Monitor
File 725: (Cleveland) Plain Dealer Aug 1991-2006/May 10
         (c) 2006 The Plain Dealer
File 735:St. Petersburg Times 1989- 2006/May 10
         (c) 2006 St. Petersburg Times
File 476: Financial Times Fulltext 1982-2006/May 12
         (c) 2006 Financial Times Ltd
File 477: Irish Times 1999-2006/May 11
         (c) 2006 Irish Times
File 710:Times/Sun.Times(London) Jun 1988-2006/May 11
         (c) 2006 Times Newspapers
File 711: Independent (London) Sep 1988-2006/May 10
         (c) 2006 Newspaper Publ. PLC
File 756:Daily/Sunday Telegraph 2000-2006/May 11
         (c) 2006 Telegraph Group
File 757:Mirror Publications/Independent Newspapers 2000-2006/May 11
         (c) 2006
File 13:BAMP 2006/Apr W5
         (c) 2006 The Gale Group
File 56:Computer and Information Systems Abstracts 1966-2006/Apr
Caryn S. Wesner-Early EIC 3600
                                   11-May-06
                                                                          page 1
```

- (c) 2006 CSA.
- File 75:TGG Management Contents(R) 86-2006/Apr W5
  - (c) 2006 The Gale Group

Set		Description
S1		AGREE??? OR AGREEMENT? ? OR ACCEPT??? OR ACCEPTANCE OR TAK-
		? OR TAKING OR FULFIL? OR PROCESS???
s2		ORDER?? OR REQUEST?? OR REQUISITION? OR PURCHASEORDER? OR -
		OR (BUY??? OR PURCHAS???)()(DIRECTIVE? ? OR INSTRUCTION? ?
		COMMAND? ?) OR COMMITMENT? ? OR CONTRACT? ?
S3		CONTINGEN?? OR DEPEND??? OR DETERMINED OR PREREQUISITE?
		CONDITION?? OR PRECONDITION? ? OR DESIDERAT?? OR NECESS? OR
	P	ROVISION?? OR SUBJECT OR ASSUM???
S4	13478370	
		E?? OR TOTAL?? OR WHOLE??
S5	1975718	( <del>-</del>
		?) OR TRUCK? ? OR TRAILERTRUCK? ? OR WAIN? ? OR SEMITRAILE-
		? OR SEMI OR SEMIS OR BOXTRUCK? ? OR VAN OR VANS OR LORRY?
		OR LORRIES OR (RAIL OR RAILROAD OR RAILWAY) () (CAR.OR CARS)
S6	2494643	(GRAPHIC?? OR SYMBOL?? OR VISUAL??) (2N) (REPRESENTATION? OR
		PRESENT??? OR DISPLAY? ? OR PRESENTATION? ? OR OUTPUT OR MO-
		L? ? OR IMAGE? ? OR VIEW? ?) OR ICON?? OR PICTURE? ?
s7	4522856	CYBER OR CYBERSPACE OR VIRTUAL OR INTERNET OR WEB OR WORLD-
		DE??? OR WIDEWEB OR HOME()(PAGE? ? OR SITE? ?) OR WEBPAGE? ?
		R HOMEPAGE? ? OR WEBSITE? ? OR NETWORK OR ONLINE OR ON()LINE
s8	480763	R EXTRANET? ? OR INTRANET? ? OR DISTRIBUTED()DATA S1(5N)S2
50 S9	99819	
S10	4	
S10	94	
S11		"S10(S)"S11"
S13	490	• •
S14	9046	S5 (10N) S6
s15	1	S7 (S) S13 (S) S14
S16	76	S2(10N)S3(10N)S9
s17	71	S7 (10N) (S5 (5N) S6)
S18	146	S16 OR S17
S19	4908	S5 (5N) S6
S20	30	S2 (7N) S3 (7N) S9
S21	53	S7 (7N) (S5 (4N) S6)
S22		_\$20_0R_\$21
S23	43	
S24	38	S23 NOT PD=19990721:20060631
S25	37	RD (unique items)

25/3,K/1 (Item 1 from file: 18)
DIALOG(R)File 18:Gale Group F&S Index(R)

(c) 2006 The Gale Group. All rts. reserv.

02803236 Supplier Number: 47037501

Russia: Leasing operations in Russia are growing.

Izvestiia, pF3 Jan 14, 1997 ISSN: 0130-1769

Language: Russian NONENGLISH Record Type: Abstract

Document Type: Newspaper; Trade

## ABSTRACT:

...with Moscow Narodny Bank (London, UK). The Moscow Leasing company initiated a new project which **assumes** leasing of ZIL-5301 Bychok small trucks with a total value of contracts near \$4 mil.

25/3, K/4 (Item 2 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2006 The Gale group. All rts. reserv.

05041183 SUPPLIER NUMBER: 19615900 (USE FORMAT 7 OR 9 FOR FULL TEXT)

How to make a smooth move: with weak consumer protections, it's up to you.

(moving services) (Managing Money: Your Home)

Razzi, Elizabeth

Kiplinger's Personal Finance Magazine, v51, n8, p162(2)

August, 1997

ISSN: 1056-697X LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 2047 LINE COUNT: 00156

... that for especially valuable pieces of furniture you ask the mover to note on the **contract** that it was in good **condition** before being **loaded** on the **truck**.

\* Do a careful inventory. Keep an eye on the mover's inventory

25/3,K/15 (Item 13 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2006 The Gale group. All rts. reserv.

03802584 SUPPLIER NUMBER: 12911653 (USE FORMAT 7 OR 9 FOR FULL TEXT)

PC Week tracks a ProLinea from factory to desktop; Compaq PCs built on

well-defined cost, pricing plan. (Behind the Scenes) (PC Week Special

Report)

Duffy, Caroline A.

PC Week, v9, n46, pS/16(2)

Nov 16, 1992

ISSN: 0740-1604 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 1299 LINE COUNT: 00100

... PCs are placed on a pallet -- which can hold one dozen to two dozen PCs, depending on the PC's size -- shrink-wrapped and loaded onto a truck that will take the order to its reseller destination.

"We stock completed PCs in our warehouse. [The dealers] place orders

25/3, K/34 (Item 2 from file: 13)

DIALOG(R)File 13:BAMP

(c) 2006 The Gale Group. All rts. reserv.

00609928 Supplier Number: 24560761 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Load Management Software

(USA Detergents turns to TransPack Software Systems for load management software; discusses software implementation)

Article Author(s): McGovern, J Michael

Transportation & Distribution, v 40, n 3, p 29-30,32

March 1999

DOCUMENT TYPE: Journal; Case study ISSN: 0895-8548 (United States)

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1843

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...to do."

In a traditional beverage loading operation, someone prints out a pick sheet, not necessarily in order. The loader brings the truck into the warehouse and wanders around to fill the pick sheet. According to Diamond, the...

25/3,K/35 (Item 3 from file: 13)

DIALOG(R) File 13:BAMP

(c) 2006 The Gale Group. All rts. reserv.

00574791 Supplier Number: 24187003 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Time for a Change

(Princeton Instruments enhances inventory control by implementing

Focussoft, Platinum Software)

Article Author(s): Dudek, Elizabeth

Manufacturing Systems, v 16, n 3, p 96-102

March 1998

DOCUMENT TYPE: Journal ISSN: 0748-948x (United States)

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1733

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...says Wisner.

The system also tracks finished product distribution. "I can click on the FedEx truck icon and it dials into the Internet and tells me exactly where an order is," says Wisner. The Windows interface is extremely...

25/3, K/36 (Item 4 from file: 13)

DIALOG(R) File 13:BAMP

(c) 2006 The Gale Group. All rts. reserv.

00522895 Supplier Number: 23755710 (USE FORMAT 7 OR 9 FOR FULLTEXT) Is EDI For Real?

(In spite of all the talk about electronic data interchange in the

collections industry, beyond getting a standard approved, little has

actually taken place)

Article Author(s): Feely, Mary

Collections & Credit Risk, v 2, n 1, p 19-24

January 1997

DOCUMENT TYPE: Journal ISSN: 1093-1260 (United States)

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2928

(USE FORMAT 7 OR 9 FOR FULLTEXT)

## TEXT:

...technical customers," he says. "I think (EDI and the Internet) can work together. And the **Internet** takes the cost (of a **VAN**) out of the **picture**."

But Nuernberg cautions that sending collections information over the Internet raises the risk of a...

25/3,K/37 (Item 1 from file: 75)

DIALOG(R)File 75:TGG Management Contents(R)

(c) 2006 The Gale Group. All rts. reserv.

00200380 SUPPLIER NUMBER: 19537745 (USE FORMAT 7 FOR FULL TEXT)

Outsourcing like the big boys. (New York Times Co. 's technology outsourcing) (includes related articles on technology services implemented or outsourced by newspaper company) (Cover Story)

Kurtz, Robert G.

Financial Executive, v13, n2, p19(4)

March-April, 1997

DOCUMENT TYPE: Cover Story ISSN: 0895-4186 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2244 LINE COUNT: 00179

... I've learned.

Never, never select a finalist vendor for outsourcing services until after all **semi** -finalists **complete** the terms-and- **conditions** process. This will significantly reduce the amount and intensity of your **contract** negotiations and ultimately produce a much better deal.

The T&C process is an integral...

25/6/1 (Item 1 from file: 18) 02803236 Supplier Number: 47037501

Russia: Leasing operations in Russia are growing.

Jan 14, 1997

25/6/2 (Item 2 from file: 18) 01231233 Supplier Number: 40953931

Ad Notes: Shirt tales

Sept 27, 1989

25/6/3 (Item 1 from file: 47)

05898670 SUPPLIER NUMBER: 55021847 (USE FORMAT 7 OR 9 FOR FULL TEXT)

International.

March-April, 1999

WORD COUNT: 165 LINE COUNT: 00016

25/6/4 (Item 2 from file: 47)

05041183 SUPPLIER NUMBER: 19615900 (USE FORMAT 7 OR 9 FOR FULL TEXT) How to make a smooth move: with weak consumer protections, it's up to you.

(moving services) (Managing Money: Your Home)

August, 1997

WORD COUNT: 2047 LINE COUNT: 00156

25/6/5 (Item 3 from file: 47)

03-980246----- SUPPLIER-NUMBER: 14743257---- (USE FORMAT-7-OR-9-FOR-FULL TEXT)

Queer in America: Sex, the Media and the Closets of Power. (book reviews)

Dec 20, 1993

WORD COUNT: 20512 LINE COUNT: 01536

25/6/6 (Item 4 from file: 47)

03980245 SUPPLIER NUMBER: 14743261 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Conduct Unbecoming: Gays and Lesbians in the U.S. Military. (book reviews)

Dec 20, 1993

WORD COUNT: 20512 LINE COUNT: 01536

25/6/7 (Item 5 from file: 47)

03980244 SUPPLIER NUMBER: 14743259 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Sisters, Sexperts, Queers: Beyond the Lesbian Nation. (book reviews)

Dec 20, 1993

WORD COUNT: 20512 LINE COUNT: 01536

25/6/8 (Item 6 from file: 47)

03980243 SUPPLIER NUMBER: 14743255 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Making History: The Struggle for Gay and Lesbian Equal Rights 1945-1990, an

Oral History. (book reviews)

Dec 20, 1993

WORD COUNT: 20512 LINE COUNT: 01536

25/6/9 (Item 7 from file: 47)

03980242 SUPPLIER NUMBER: 14743263 (USE FORMAT 7 OR 9 FOR FULL TEXT)

reviews)

Dec 20, 1993

LINE COUNT: 01536 WORD COUNT: 20512

(Item 8 from file: 47) 25/6/10

03980241 SUPPLIER NUMBER: 14743265 (USE FORMAT 7 OR 9 FOR FULL TEXT) The Corporate Closet: The Professional Lives of Gay Men in America. (book

reviews)

Dec 20, 1993

WORD COUNT: 20512 LINE COUNT: 01536

25/6/11 (Item 9 from file: 47)

SUPPLIER NUMBER: 14743267 (USE FORMAT 7 OR 9 FOR FULL TEXT) 03980240

Out in the World. (book reviews)

Dec 20, 1993

WORD COUNT: 20512 LINE COUNT: 01536

(Item 10 from file: 47) 25/6/12

SUPPLIER NUMBER: 14743251 (USE FORMAT 7 OR 9 FOR FULL TEXT) 03980239

Stonewall. (book reviews)

Dec 20, 1993

WORD COUNT: 20512 LINE COUNT: 01536

(Item 11 from file: 47) 25/6/13

SUPPLIER NUMBER: 14743253 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Boots of Leather, Slippers of Gold: The History of a Lesbian Community.

(book reviews)

Dec 20, 1993

WORD COUNT: 20512 LINE COUNT: 01536

(Item 12 from file: 47) 25/6/14

SUPPLIER NUMBER: 14743249 (USE FORMAT 7 OR 9 FOR FULL TEXT) 03980237

Democracy and homosexuality - the long gay march: from the closet to the barricades, to the barricks, to everyone's backyard. (Cover Story)

Dec 20, 1993

WORD COUNT: 20512 LINE COUNT: 01536

25/6/15 (Item 13 from file: 47)

03802584 SUPPLIER NUMBER: 12911653 (USE FORMAT 7 OR 9 FOR FULL TEXT)

PC Week tracks a ProLinea from factory to desktop; Compaq PCs built on well-defined cost, pricing plan. (Behind the Scenes) (PC Week Special Report)

Nov 16, 1992

WORD COUNT: 1299 LINE COUNT: 00100

25/6/16 (Item 1 from file: 635)

0979849 99-42671

Growing Restaurant Depot chain hungry for Suffolk

PUBL DATE: 980824

WORD COUNT: 471

25/6/17 (Item 2 from file: 635)

0728561 96-87067

Consumers Distributing files for creditor protection

PUBL DATE: 960730 WORD COUNT: 543

25/6/18 (Item 3 from file: 635)

0623056-95-79472

Clock ticks on off-track Caltrans train contract

PUBL DATE: 950807 WORD COUNT: 817

25/6/19 (Item 4 from file: 635)

0496053 94-50078

GM courts California workers

PUBL DATE: 940428 WORD COUNT: 530

25/6/20 (Item 1 from file: 471)

00200856 147535811227

THE POLISH AIRWAVES: 1,166 MINERS STILL PROTESTING

Sunday December 27 1981

Word Count: 869

25/6/21 (Item 1 from file: 494)

09732181

TRUCKER, WIFE SHARE TALES TO HELP EDUCATE 2ND-GRADERS COUPLE KEEPS THE PUPILS INFORMED WITH SOUVENIRS, POSTCARDS AND ITINERARIES

Thursday, August 20, 1998

Word Count: 779

25/6/22 (Item 2 from file: 494)

09729085

VERN FALK OVER-THE-ROAD TRUCKER SAYS NOMADIC LIFE IS `A WHOLE OTHER SOCIETY

. . . IT OFFERS YOU SO MUCH INDEPENDENCE

Monday, August 17, 1998

Word Count: 748

25/6/23 (Item 3 from file: 494)

09099023

ULTRA-FAST CABLE HOOKUPS SPEED 'NET DOWNLOADS

Wednesday, April 9, 1997

Word Count: 332

25/6/24 (Item 4 from file: 494)

05516876

IT'S IN THE MAIL...PUTTING TOGETHER THE KNIGHT'S CATALOG

SUNDAY March 11, 1990

Word Count: 2,112

25/6/25 (Item 1 from file: 640)

09637002

LETTERS TO THE EDITOR SUNDAY, May 17, 1998 Word Count: 1,350

25/6/26 (Item 1 from file: 702)

06580788

NEW STORM BREWING OVER DADE DEBRIS

FRI December 11, 1992

Word Count: 609

25/6/27 (Item 2 from file: 702)

02032891

JOB APPLICANT HELPS OUT; HELPS SELF TO ART WORKS

SUN MAY 13 1984 Word Count: 832

25/6/28 (Item 1 from file: 703)

05055249

NEC'S NEW PITCH ADDS A HUMAN TOUCH

WEDNESDAY September 27, 1989

Word Count: 540

25/6/29 (Item 1 from file: 713)

09746205

PLANNING COMMISSION PLANNERS CHOOSE TREE OVER HOUSES

Thursday, September 3, 1998

Word Count: 1,301

25/6/30 (Item 1 from file: 476)

0004050966 B07LRARABQFT

World Trade News: China In Phone Exchange Deal With Philips

Thursday, December 17, 1987

Word Count: 117

25/6/31 (Item 1 from file: 710)

13576171

SPOTTING EDDIE STOBART LORRIES IS ALL THE ROAD RAGE

Wednesday, March 17, 1999

Word Count: 243

25/6/32 (Item 2 from file: 710)

13544006

LUCY PINNEY COLUMN; OPINION; COUNTRY LIFE

Saturday, February 13, 1999

Word Count: 839

25/6/33 (Item 1 from file: 13)

00619835 Supplier Number: 24635031 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Searching the World Wide Web: A Tutorial

May 1999

WORD COUNT: 1639

25/6/34 (Item 2 from file: 13)

00609928 Supplier Number: 24560761 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Load Management Software

March 1999

WORD COUNT: 1843

25/6/35 (Item 3 from file: 13)

00574791 Supplier Number: 24187003 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Time for a Change

March 1998

WORD COUNT: 1733

25/6/36 (Item 4 from file: 13)

00522895 Supplier Number: 23755710 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Is EDI For Real?

January 1997

WORD COUNT: 2928

**25/6/**37 (Item 1 from file: 75)

00200380 SUPPLIER NUMBER: 19537745 (USE FORMAT 7 FOR FULL TEXT)

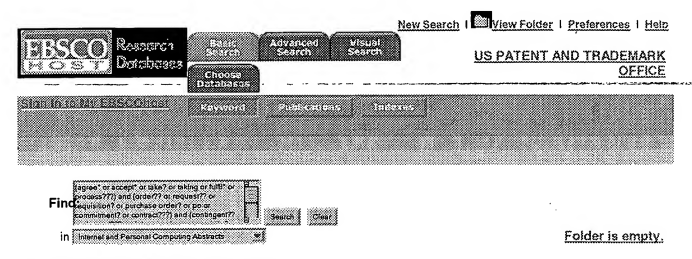
Outsourcing like the big boys. (New York Times Co.'s technology

outsourcing) (includes related articles on technology services implemented

or outsourced by newspaper company) (Cover Story)

March-April, 1997

WORD COUNT: 2244 LINE COUNT: 00179

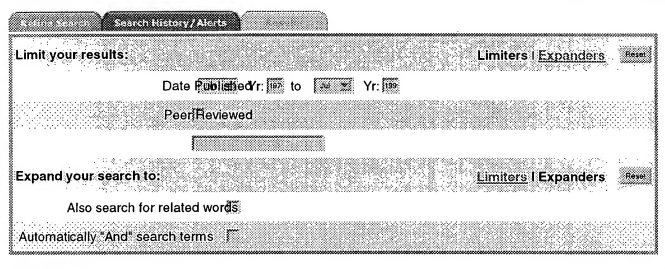


No results were found for your search query.

You may want to try your search again after following one or more of these tips:

- Check the spelling of your search terms. Correct any misspellings and re-run the search.
- To broaden your search, use the Boolean operator OR. For example, type: Siamese OR cats.

See-hints-for-suggestions.



Top of Page

Privacy Policy - Terms of Use - Copyright

© 2006 EBSCO Publishing.